

THE AUSTRALIAN ZOOLOGIST

VOL. 17

PART 2

THE LIFE AND WORK OF TOM IREDALE (1880-1972)

by
GILBERT P. WHITLEY
(Plate V.)

CONTENTS

	Pages
Biography: Early Days, New Zealand period. The Kermadec Islands, First Caloundra visit, Donations to the Australian Museum, British Museum (Natural History) associations, Arrival in Sydney, His collecting localities, The Man	65-75
Acknowledgements	75
Joint authors with Tom Iredale	75
Chronological list of writings	76-95
List of new names: preoccupied generic names, unrecorded names	95-119
Index to biographies or bibliographical notices of naturalists, etc.	120-125

BIOGRAPHY

To try to describe a man's life and work: so much is elusive—it is like picking up quicksilver with one's fingers.

The subject of this memorial tribute, my old friend Tom Iredale, was quite unlike anyone else I have known. To do justice to his many-sided nature is quite impossible, yet something must be recorded, however imperfectly, in our swiftly moving times, for the sake of the history of science, particularly of the systematic study of Australasian zoology to which he contributed so much in his long lifetime that he has been termed "Australia's Linnaeus". Perhaps the best plan is to set down my notes and recollections in chronological order.

Early days

Tom Iredale was born at Workington, Cumberland, England on March 24th 1880. He was the eighth of a family of nine children, all his brothers and sisters predeceasing him. His father was John Iredale and his mother had been a Miss Wilkinson. He was christened Tom (after a ship of that name), not Thomas⁽¹⁾.

In his boyhood, Tom actively climbed trees and mountains, played football and wrestled (in the Cumberland and Westmorland style) with his mates. He was always interested in birds, their eggs and nests, and read every book he could find on natural history in his grandfather's library, copying out extracts or even whole books on birds and making lists, in his childhood, which foreshadowed those which were to occupy his later years. At the age of 17, he was stricken by some kind of tubercular affliction (the marks from which on the right side of his throat persisted through life) so he was forced to spend a year lying down, or very restricted in his movements as a chronic invalid. Tom's schooling was therefore informal, partly from tutors, mainly by extensive reading, and he never matriculated or became an undergraduate of any university. The result was a fierce independence of thought, devastating critical faculties, and sometimes a rather scornful

⁽¹⁾ Bibliographers and librarians should not therefore confuse him with another Sydney-based scientist, Dr. Thomas Iredale (1879-1971), author of papers in the field of physical chemistry, and a son of Frank Iredale, the famous cricketer.

attitude towards the more pompous academics. Towards the turn of the century, Iredale was apprenticed to a chemist and (characteristically, it seems) perused the British *Pharmacopoeia* with an eye to detecting faults or inconsistencies therein. However, the climate of the north of England was deemed too rigorous and he decided to seek a milder habitat. He could not have chosen a more distant clime, for he decided upon the Antipodes. At the age of 21, he cut all family ties and sailed for Australia and New Zealand in 1901, steaming to the Cape (where passengers were not allowed to land because of the Boer War) and into the roaring forties for Hobart where he arrived in January 1902, thence proceeding to Sydney, Wellington and Lyttelton, New Zealand. This heroic voyage was of benefit to our invalid; his constitution was fortified, his mettle high, and between the ages of 20 and 80 he was not to consult any doctors at all.

New Zealand period

Arrived at Christchurch, New Zealand, with only £5 to his credit, Iredale stayed with other youths at a cheap (eighteen shillings a week) boarding-house. He frequently had to lie down and rest, but was admired by his more robust and boisterous companions for his gameness and perseverance. Mr. Mark Steeds of Henry Berry & Co., noticed that Iredale was quick at figures and eager to learn and engaged him for that firm, which introduced a number of then novel business principles to New Zealand and which still flourishes on both sides of the Tasman Sea. Iredale worked for Henry Berry's for a number of years and spent his spare time rambling around Christchurch observing bird life. During weekends he went camping with Walter R. B. Oliver (then a Customs clerk, later a famous botanist and ecologist). They regretted that they could not hike or cycle to Kaikoura and other places, in those days too remote to reach: Sumner or the Akaroa Peninsula were the usual limits of their jaunts. Iredale's primary interest was the birds and their eggs, which were few in number, but Oliver introduced him to the fascinating study of the more numerous mollusca, with particular attention to ecology, then a novel subject. In 1904 or 1905, Iredale wrote to H. Leighton Kesteven at the Australian Museum, Sydney, regarding the protoconchs of shells, thereby starting a correspondence which was to lead to a lifelong friendship.

Iredale was one of the first persons to use the word 'ecological' in a zoological context (*Proc. Malac. Soc. London*, 10(6), Sept. 1913:364). He had derived it from Oliver's botanical work. The word 'ecology', now on everybody's lips, was used as 'Oecology' concerning animals and plants by Haeckel in 1873 (*Oxford English Dictionary*). He also coined neologisms such as ecomorphs, nannomorphs, etc.

The Kermadec Islands

One day, Oliver and Iredale unwrapped some newspaper around their picnic lunch and noticed an advertisement. It was to the effect that somebody was wanted for a trip to the Kermadec Islands and applicants were asked to write to a Mr. W. Wallace at Timaru. The two young men forthwith did so. Negotiations were protracted: Oliver and another friend hesitated, but Iredale said he would go alone with Wallace if necessary as he wished to see the birds of the Kermades, especially the new species which had been described by Captain F. W. Hutton, whom Iredale knew and who had commented favourably at the reading of Iredale's first paper, "On the occurrence in New Zealand of *Platalea regia*, Gould" (*Trans. N. Zeal. Inst.*, 39, 1907:137).

With a grant of £10 from the New Zealand Institute, which was thus to change their lives, Iredale and Oliver organised a small expedition to the Kermadec Islands where they camped for ten months (January to November, 1908). Mostly they were on Sunday (also called Raoul) Island, where the Bell family had settled, but they visited all the islands of the group. Tom's climbing skill from his Cumberland youth was restored in the rugged volcanic terrain and the isolation taught him self-reliance. Here his observations on petrels and other birds were not to be equalled by naturalists for many years.

and were almost unheard of activities amongst cabinet ornithologists. Iredale also worked on tiny molluscs of land and sea, learning much from Roy Bell, a bushman and naturalist, born and settled on the Kermadecs, and who continued to collect and observe for Iredale for a long time afterwards. Articles and photographs of the Kermadec Islands which by now must be of historic importance were contributed by Iredale to New Zealand newspapers (See bibliography, *infra*, items 7A-E). A photograph of Iredale of those times shows him as long-haired and bearded (Plate V).

The Kermadec collections, including Iredale's shells (many of them type-specimens) went to the Museum at Christchurch, New Zealand, but some material is in the Australian Museum, Sydney.

First Caloundra visit

After the Kermadec trip, Iredale left New Zealand, intending to return to England. On the way, in 1908, he came to Sydney where the conchologist Charles Hedley (who was President of the Zoology Section of the Australian Association for the Advancement of Science) persuaded him to stay awhile for the A.A.A.S. Congress, held at Brisbane. Thus, in February 1909, Iredale visited Port Curtis and Caloundra, southern Queensland, collecting chitons and other molluscs (about 300 species) and he examined G. Gross's collection of Caloundra shels⁽²⁾ which later went to Sir Joseph Verco in Adelaide. He also experienced a "rain of fishes" rattling on a roof at Caloundra.

Resuming his voyage to England, he stayed for some time with a sister in Cairo. Back in Britain once more, he made a trip to Glasgow and the Trossachs in 1910.

His upbringing had been strict, in a Christian family, and it was not until he was 30 that he began going to such worldly places as theatre and vaudeville. Later he was to find "show business" and the persons associated with it a relaxation from the disciplines of science.

Donations to the Australian Museum

Tom Iredale's name first appears in the Australian Museum's Registers of Conchology as early as 1906 when he sent two *Cyclostrema* (No. C.25256) from Lyttelton. Other gifts of New Zealand shells followed, some collected by Iredale, some by H. Suter. In 1909 and in later years, shells from the Kermadec Islands, arrived (C.30150, 36618 and later entries). In 1913, shells collected by Iredale at Caloundra, Queensland (C.35103 etc.) are listed and a year later, probably after study at the British Museum, further Kermadecs and Caloundra shells are noticed. Later registers of course record the results of much further collecting by Tom Iredale.

British Museum (Natural History) associations

As a freelance worker, when identifying his Kermadec Islands birds at the British Museum (Natural History) in 1909, Iredale was told that a Mr. Mathews would like to see him. Both were then studying petrels and, in the event, they joined forces and Mathews (who like many ornithologists of that time was of independent means) engaged Iredale to help him produce his *Birds of Australia*, a monumental work, in the fashion of Gould, published between 1910 and 1927. Portraits of Mathews and Iredale in 1923 were published in *Proc. Roy. Zool. Soc. N.S.Wales*, 1948-49 (1950):16-20. Iredale proved to be far more than an amanuensis as he was passionately interested in nomenclature and taxonomy, in old books and the lives of early naturalists and collectors and he played an active part in writing papers for or with Mathews about avian records. For four years Iredale served on the committee on nomenclature of the British Ornithologists' Union. Someone asked how a New Zealander could know British birds so well; he did not realise that Tom's childhood had been spent amongst them in the dales and the Lake Country.

As well as birds, in 1910, Iredale studied the molluscs he called loricates, better known as chitons, and the Museum National d'Histoire Naturelle, Paris,

⁽²⁾ Iredale, Austr. Zool., 4, 1927:331.

sent loricates to him in London for comparative purposes. The British Museum at Kensington being the hub of the world of natural history, Iredale came into contact with many of the leading zoologists and collectors of the day, including C. Chubb and Frederick C. Selous of South Africa, Colonel Meinertzhagen, various aristocrats and scholars, and many others, including Dr. Marie Stopes, an early champion of women's rights.

In 1913, the Hon. Nathaniel Charles Rothschild (1877-1923), an authority on Siphonaptera, employed Iredale to go to Hungary to collect fleas from birds. No passport was necessary; he simply took the boat-train from London. Iredale told amusing stories of his language difficulties. He spoke northern English himself and could understand a fair amount of German and could read French and Latin, but naturally Hungarian was foreign in every way, but he managed to shoot some birds and collect their parasites. Iredale was then briefly in Germany and Holland and spent some time in the Museum in Vienna examining Reischek's collection of New Zealand birds (see item 28 in bibliography: *Austral Avian Record*, 2(1), Aug. 1913:14-32). Iredale evidently had a very friendly regard for his employer, a colourful member of the famous clan, who used to have a carriage drawn by zebras. Tom always referred to him as "Fatty" Rothschild, yet amongst his manuscripts, Iredale had the following notes, written on mourning notepaper, evidently towards an obituary notice:

"...He and his brother brought out a Journal of their own to record all the new species of Birds, Mammals, Butterflies and Fleas. More recently Charles developed a separate publication for fleas alone."

"On his father's death it was found that the banking business had been willed to Charles, the present Lord Rothschild being left only a comparatively small annuity. Charles was a delightful personage, very level-headed, clear-thinking and systematic. When war broke out he was called into consultation with the Government on financial matters and very unexpectedly the strain caused a breakdown and he had to retire to Switzerland where he remained till lately. Apparently he never recovered fully, and now he has gone, everyone who has ever met him will be very sad as he had no enemies..."

Another Rothschild (Lionel Walter, 2nd Baron Rothschild, 1868-1937) named a new snipe from New Zealand after Iredale. This Sir Lionel Walter Rothschild acquired the Mathews collection of Australian birds which is now in the American Museum of Natural History, New York.

In 1914, Iredale was pronounced unfit for military service in World War I. In this year, mollusca were sent to him from the Monte Bello Islands, north-western Australia, for report. On October 16th 1914, the great American conchologist, William H. Dall pleased Tom Iredale when he wrote to him from the Smithsonian Institution:

"Dear Mr. Iredale:

I am just back from my summering on Mt. Monadnock and looking over the Mal. Soc. numbers for the summer find your papers on nomenclature. I think some millionaire ought to endow a chair of Molluscan nomenclature with a view to getting a perfect Nomenclator, and nominate you as incumbent for life. You certainly have a genius for that line of work. For that reason it is not without a certain amount of glee that I find myself (*mirabile dictu!*) able to point out a couple of instances where the data in my Florida paper would have carried you further.

"My regards to [E.A.] Smith, Sherborn and the rest of the conchological staff.

"Always yours sincerely,

[Signed] Wm. H. Dall."

In 1915, Iredale's critical Commentary on Suter's *Manual of the New Zealand Mollusca* made him unpopular in some quarters, yet his was an objective review, written without malice to put right such maladjustments Iredale (with his extensive New Zealand and British Museum experience) considered worthy of remedy.

Next year Iredale was impressed by Professor Lancelot Harrison's work on the Mallophaga—highly modified insects parasitic on birds—which suggested interesting lines of enquiry concerning relationships and distribution of birds, particularly sea-birds^(a). (See bibliography, *infra*, item 57).

^(a) Harrison was my teacher of zoology at the University of Sydney. Biographies of him appeared in 1928 in the *Australian Zoologist*, *Australian Museum Magazine*, *Emu*, *Nature* and the *Proceedings* of the Linnean Society of New South Wales. He was unfortunately short-lived and his work on parasites seems to have been undeservedly forgotten or overlooked.—G.P.W.

Iredale was a great friend and helper of Charles Davies Sherborn who was then compiling his monumental *Index Animalium*. Sherborn was only being paid £100 a year for this exacting work. Even after Iredale arrived in Australia in 1923, Sherborn sent him a set of galley-proofs of his *Index Animalium* for his use and advice. Iredale considered that his most spectacular discovery was the mollusc he named *Sherbornia mirabilis* (see bibliography, 65:331). He first exhibited the adult shell before the Malacological Society of London, in Burlington House, Piccadilly, in 1917, where it defied recognition as a mollusc until he produced the younger stadia which showed it to be an extremely modified gastropod. A paratype of *S. mirabilis* is preserved in the Australian Museum (registered no. C.49706). Some time ago, Tom Iredale kindly gave me the letter from Sherborn in which the compliment of the generic name is acknowledged, as follows:-

16 Nov. 17

B.M. (N.H.)

"Dear Iredale

It is with peculiar satisfaction that I see your new genus *Sherbornia*. And in paying me this compliment I recognise that you are of all people the most able to judge of the value of my labours for you are the one above all that has made it his business & pleasure to work almost daily on my manuscripts & appreciate their wide range. I thank you & hope you will consider that those manuscripts are always at your service.

Believe me

sincerely yours

[Signed] C. Davies Sherborn."

In 1918, Sir Sydney Harmer invited Iredale to identify molluscs from New Zealand and Fiji. And in April 1920, Herbert E. Gregory, Director of the Bernice Pauahi Bishop Museum at Honolulu, impressed by Iredale's work on the Kermadec Islands land mollusca, offered him a position on the museum staff: "The significance of your studies", wrote Gregory, "the manner of presentation, and your obviously good field methods, leads me to wish that you might become actively engaged for a term of years in Pacific Ocean investigations." The offer, however, was not accepted.

In 1921, the first (and only) volume of *A Manual of the Birds of Australia* by Mathews and Iredale appeared. But another group of mollusca also received attention, resulting in a "List of British Nudibranchiate Mollusca" in collaboration with C. D. O'Donoghue in 1923. On June 7th of that year Iredale left London for the last time.

Arrival in Sydney

In the latter half of 1923, Tom Iredale came to Sydney for the Pan Pacific Science Congress and I remember visiting Bottle and Glass Rocks, Port Jackson, with Charles Hedley, Iredale and Henry Pilsbry to collect molluscs at that time. Pilsbry and Iredale joked about the rough train-rides they had had between Port Phillip and Port Fairy in Victoria.

H. A. Pilsbry later (July 19th 1928) wrote to Iredale from the Hotel Camaguey, Cuba:

"... Do you still ride on those market trains, such as that we took from Port Philip? I have never really liked pigs since that ride in the society of so many dead ones. I think it was wonderful of you and Basset Hull to dedicate your Chiton (excuse me! Loricata) book to me. Of course I think you make the genera too small, but this is a mere matter of opinion. The actual work in defining clearly the groups & species & producing a practical & readily usable handbook, this I think you have very successfully carried out. I am proud to have so good a book dedicated to me, and I thank both of you.

"I came down here chiefly to get certain land snails I have long desired to dissect. Am having good success, but find the collecting at this season rather strenuous. The mosquitos make life a continual fight in the hills. Moreover, there is much rain, which is hard on both scientists and horses. In the parts we have been working there are practically no vehicle roads—we have to go everywhere in the saddle. But often Urocoptidae & operculates are to be gathered off the rocks by hundreds—like the marines in Port Jackson . . .

Yours [Signed] H. A. Pilsbry."

Iredale greatly admired and respected both Hedley and Pilsbry. He was unemployed when he came to Sydney in 1923 and, being asked his profession for the electoral roll, replied that he wrote articles; he was consequently 'enrolled' as a journalist! Iredale worked on shells at the Australian Museum with

Hedley, assisted by Joyce Allan and with Phyllis Clarke (later Mrs. P. North) as artist. Hedley was disappointed at not having been appointed Director of the Museum and he was clearing up his papers on land shells preparatory to taking charge of his work for the Great Barrier Reef Committee. Hedley had been instrumental in getting Iredale to come out from England to work on land shells with him and on loricates (chitons) with A. F. Basset Hull.

Tom Iredale was appointed Assistant to the Shell Department when Hedley resigned and Joyce Allan was temporarily in charge⁽¹⁾, and later Conchologist. This arrangement resulted in a long series of papers illustrated by Miss Allan. In those days, John Brazier, bulky and shuffling, and Thomas Whitelegge, short and slight, used to visit the Australian Museum. Both of these famous invertebrate zoologists had been retrenched from the staff during the 1893 depression and they came in to sell Hedley a few shells for sixpence or so to help support themselves. At that time, Iredale had a huge, broad-brimmed straw hat, a corduroy coat with its "poacher's pockets" stuffed with books and papers and wore soft, noiseless shoes. He would suddenly appear at one's door, grinning and more often than not making some raucous, critical comments in his then broad Cumberland accent. To the sedater members of the staff, he seemed like one of his own stormy petrels. His cocksure, pungent remarks on whatever we were doing were somewhat disconcerting and, to make matters worse, he was almost always right. Iredale's influence caused a sort of chain reaction. He taught us not to follow the respected authorities but to investigate afresh at first hand; not to continue the old slipshod taxonomy and to copy synonymies from books, but to make our own check-lists and bibliographies and personally *check* every reference in them. He insisted on determining exact dates of publication of books and papers, similarly priorities of names, and whether or not they were preoccupied. He gave us a hint (which he sedulously adopted himself): never underline a scientific name in your manuscript until after you have checked it and its reference as being correct. Even in this minor way, we were made to turn the semi-automatic routine of italicizing into one more rigorous discipline for the sake of accuracy.

From 1923 he worked consistently on the monograph of loricates with Basset Hull. Now and then he went on a collecting trip (see list of localities, infra, pp. 71 & 72). In 1925, he investigated the identity of Captain Cook's Kangaroo with Ellis Troughton. From 1926 he interested himself in cuttlefish 'bones' which had been neglected by conchologists. In May-June 1926 he made a large collection of shells from Michaelmas Cay, off Cairns, Queensland with Hedley (who was in charge of reef-boring operations in continuation of his Funafuti work) and myself. On the way back, we visited Caloundra. Back at the Australian Museum at that time there was some disaffection between some of the staff and those who governed their activities. The *Daily Guardian* newspaper, Sydney, Oct. 23rd 1926, observed:-

"Bird man among shells.

"Note that the State possesses Mr. Iredale, considered to be one of the world's greatest ornithologists. Note also that his main job at the Museum is classifying the shell department; sea shells not egg shells. The snake man attends to ornithology!

"Mr. Iredale's prominence as an ornithologist is illustrated by his selection to collect and classify data and compile volumes on bird life of the Antarctic from the odd and scattered notes made on the Mawson expedition by men who were not bird men."

The Mawson expedition's birds were eventually written up by R. Falla. Some were registered at the Australian Museum in 1922.

In November 1927, with Alexander H. Chisholm, Iredale visited the Five Islands, off the New South Wales coast, his experiences having been related in "A wave-guarded kingdom of birds" (Item 150 of bibliography). Landing on and disembarking from these rugged islets with their rough seas is difficult and dangerous and Chisholm commented later on Iredale's courage, considering that he never learnt to swim. He even donned a diver's helmet and went below when he was a guest of the British Great Barrier Reef Expedition in 1928-29, when he collected at Low Isles and other places in North Queensland, including Cooktown.

⁽¹⁾ Annual Report, Australian Museum, 1924:2.

In the 1920s and 1930s marine borers were cause for concern as they were gravely damaging harbour structures and ships, especially around Sydney and Brisbane. Along with other scientists and engineers, Iredale investigated in the field and the museum the animals responsible and newly named certain new molluscs and a crustacean.

He joined the Royal Zoological Society of New South Wales in 1929 or earlier.

In 1931, with Melbourne Ward and myself, he lectured and collected during visits of tourists to the islands of the Capricorn Group, Queensland.

In October and November 1933, he attended the Royal Australasian Ornithologists' Union Campout at Moree, New South Wales⁽⁵⁾, travelling by road through Murrurundi, Moree, Curlewis, etc. with Cecil ("Johnno") Rhodes, a tough "character" of an ornithologist and egg-collector, whose panache and knowledge of birds Tom much admired. They did not get as far as the Macquarie Marshes but waded in the wetlands and observed many birds.

His collecting localities

The Australasian places where Tom Iredale collected specimens are arranged below in geographical sequence, with dates when known. The data are derived from personal conversations with Tom, our field diaries, the mollusca and bird registers of the Australian Museum and that museum's *Annual Reports*, *Magazine*, etc. His specimens are in the Canterbury Museum, Christchurch, New Zealand, the Australian Museum, Sydney, and the British Museum (Natural History), London.

KERMADEC ISLANDS, South Pacific Ocean (Jan.-Nov. 1908).

LORD HOWE ISLAND, South Pacific Ocean (Dec. 1931-Jan. 1932).

Shells in Austr. Mus. (nos. C.57571 et seq.).

NEW ZEALAND, especially around Christchurch (1902-1908).

QUEENSLAND: With the British Great Barrier Reef Expedition, mainly on Low Isles, off Port Douglas (Oct. 9th-Nov. 1928), also Three Isles (April-May 1929), Pixie Reef, Batt Reef and dredging stations listed in *Gt. Barr. Reef Exped. Rept.*, 5(6), 1939:221, and the Daintree River. Iredale also walked from Cape Bedford to Cooktown in 1929. Cairns and Kuranda (June 13th-16th 1926).

Michaelmas Cay, off Cairns (May 15th-June 13th 1926).

Lindeman Id. and Seaforth, near Mackay (Nov.-Dec. 1934).

North-west Islet, Capricorn Group (May 19th-29th 1931, and later trips).

Port Curtis (1909).

Caloundra (Feb. 1909, about 300 species of molluscs, including chitons, collected, and June 18th-21st 1926).

Moreton Bay and Stradbroke Id. (June-July 1936).

Brisbane River (1928, June 1931 and 1936, re marine borers).

Noosa River (1942 or earlier, probably with Dr. H. L. Kesteven).

Lake Coorabara (Dec. 1938-Jan. 1939).

NEW SOUTH WALES: Moree (Oct.-Nov. 1933). Bulladelah (several visits with Dr. H. L. Kesteven).

Broken Bay (1940).

Manly and beaches to northward, Dee Why, Long Reef, etc. (1923 onwards).

Port Jackson: Bottle and Glass Rocks (1923 and 1928 onwards).

Sydney Harbour and Parramatta River (marine borers, 1928-32).

Kurnell, Botany Bay (about 1926).

Jibbon Beach, dredging (March 12, 1925 and Oct. 3, 1926).

Gunnarabba Bay (1924 onwards, 1932 etc.).

Shellharbour (1924).

Five Islands, off Wollongong (Nov. 1927).

Albury (about 1950s)

A.C.T.: Canberra (1951).

⁽⁵⁾ See *The Emu*, 33, 1934:159-173, illustr.

VICTORIA: Westernport, Port Phillip and Port Fairy (August 1923).

Iredale also presented to the Australian Museum many Lord Howe Island, Norfolk Island and Australian shells which had been collected by his friend, Roy Bell.

In this Space Age, when scientists rarely quote any papers more than a few years old in their lists of references, it is entertaining to note that Hodge-Smith and Iredale's 1924 evidence of a negative movement of the New South Wales strand-line (bibliography, item no. 115) is still apposite for citation in a recent review on Australia's potential for offshore mineral exploitation^(a).

Iredale was not kindly disposed towards the "New Systematics" which swamped the academic world about the 1940s under the influence of Julian Huxley and Ernst Mayr. Some of Tom's remarks on "new systematics" had more than a trace of asperity, yet when Mayr and Iredale met in Sydney, they were the best of friends, and Mayr compared their relationship with that of two dogs which bark at one another through a fence yet become fast friends when the gate is opened.

For twenty years Tom worked as Conchologist at the Australian Museum, not only producing papers on new mollusca, but biographical notes and bibliographies of naturalists, studies in ecology and zoogeography, and the linking up of fossil molluscs with their living relatives.

Altogether he named (sometimes in joint authorship) more than 2,600 new genera and species of animals.

He also lectured frequently and wrote popular scientific articles. Under various pseudonyms, these appeared in Sydney newspapers and *The Australian Cage Bird & Pigeon World*, a weekly magazine (price threepence) published between August and December 1935, in which he mostly signed himself Garrio (Latin for I chatter). It is surprising to see in this avicultural journal excellent photographs of gannets, pelicans, and albatrosses.

The Man

Tom Iredale was of medium height and build, and weighed between 70 and 80 kg. in his active years, with brown scintillating eyes, strong teeth and a prominent sloping nose; even in old age his hair retained some of its dark brown colour and was not completely grey or white. He did not smoke and was a sparing eater and drinker. He said he dreamt complete novels, plots and all. He enjoyed light reading for recreation. Some of his colleagues, regarding themselves as arbiters of taste, thought Tom was something of a Philistine for admiring Liberace's piano recitals or going to Billy Graham's crusades. He did not care much for music but enjoyed song recitals by Clara Butt and Frances Alva. He called himself an agnostic but he knew the Holy Bible thoroughly.

Iredale manifested a great interest in sport, attending football matches and handicapping for swimming races. He was knowledgeable about cricket, horse-racing, etc. and encouraged his children in athletics, his daughter, Beryl, becoming a champion swimmer.

Although a prodigious worker, he went at a steady rate and stopped when tired or if he began to make mistakes. He might look up books and compare specimens all day and then write out his findings through half the night. His ill-health in youth seemed to have inculcated resignation in him and he would patiently lay down his pen if a colleague came to talk to him (he loved talking) or an interruption occurred. He suffered much from seasickness. His house, on part of Bassett Hull's old Queenscliff estate north of Manly, was named *Solander* and his dog was called *Banks*—unusual tributes to James Cook's naturalists. Iredale observed dogs and cats closely, and the habits of introduced as well as native birds. An admirer of Gilbert White of Selborne he was collating all the editions of the famous *Natural History*, a

^(a) Graham A. Brown, *Hydrospace*, 1(2), 1968:28-32.

task still unfinished. Tom regretted that he had not jotted down in a diary, like White, his observations over the years of the comings and goings of birds. At first he could distinguish no yearly pattern in the Australian species but later realized that there were some systematic phenological changes (though he would not have given them that name). Tom possessed a remarkably incisive analytical brain and a prodigious memory for references in literature; his memory only became weaker towards his 90th year. He could sort out very minute shells with a hand-lens up to his nineties.

At the Australian Museum he would stand (very rarely sit) all day long at a writing desk (glancing occasionally at a game of bowls in a neighbouring rink below through his crescentic glasses), and with steel-nibbed pen and penwiper at the ready would write in that round, open hand of his page after page of manuscript. Anatole France (for whose writings, incidentally, Tom had an affectionate respect) said that Stendahl, when writing, never attempted to revise and correct. Iredale was the same: he left out all the dots on the i's and the crossing of the t's and the punctuation. Then he would check his facts again and (sometimes) attend to these matters before sending the manuscript (he never employed a typewriter) to the printer. His surroundings were always cluttered with books, papers and specimens, seemingly in hopeless confusion, yet he could lay his hand on anything wanted. The holograph manuscript of his book *The Birds of Paradise* is in the Mitchell Library; of his Great Barrier Reef Report (including the unfinished second part) in the Australian Museum.

Well marked in Tom was the gift of what Horace Walpole called serendipity, the faculty of finding interesting or valuable things by chance or where one least expects them. He would often pull down a book from a shelf because it had no title on the spine. In this way he discovered such unique items as Thomas Skottowe's unpublished paintings and natural history notes made in the early days of Newcastle, New South Wales. He made some great finds of rare books (in the dusty labyrinths of the former Charing Cross Road bookshops in London) which he purchased for Gregory Mathews or for his bibliographical friends at the British Museum, Sherborn, Francis Griffin and Alexander Reynell. Iredale was consulted by the antiquarian booksellers of London and Sydney as an expert on natural history books. In Australia he found manuscripts and published accounts of naturalists of whom he had not, or scarcely, heard in England: Lhotsky, Blandowski, James Stuart, the Verreaux brothers, Legrand, Broinowski and others; and he unearthed some Audobon relics in Sydney which were sold at great prices for the Hallstrom Estate in 1972. All these formed topics for his writings.

He worked on check-lists of Australian and Papuan mammals with Ellis Troughton, on ascidians (still unpublished) with me, and helped entomologists, historians, ornithologists and many others with complex queries. His account of *The Naturalists' Library* (List, no. 311) cost him months of hard mental work.

Iredale was most generous at putting information at his colleagues' disposal and his training, exhortation and inspiration were largely responsible for Sherborn's *Index Animalium*, Mathews' *Birds of Australia*, Troughton's mammal papers, McCulloch's posthumous *Check-list of the fishes recorded from Australia*, Whittell's *Literature of Australian Birds*, Musgrave's *Bibliography of Australian Entomology*, Miller's similar work for New Zealand, and others.

Tom Iredale was a member of the British Ornithologists' Union (from 1913), the Malacological Society of London, the Zoological Society, of ornithological societies in America, Australia and England, of the Linnean Society of New South Wales (for a few years). He was awarded the Clarke Medal by the Royal Society of New South Wales in 1959. He was President of the Royal Zoological Society of New South Wales in 1937-38 and sometime councillor, secretary and editor thereof; in 1931 he achieved the Fellowship (F.R.Z.S.). He was Conchologist at the Australian Museum from 1924 to 1944 and a revered Honorary Associate to the time of his death.

Tom left behind piles of miscellaneous manuscripts, the sorting of which will entail much study. It may still be practicable to assemble some of these for publication (subject to updating and editing). He had a monograph of stromb shells well advanced, another older MS revised *Janthina* spp.; there are a check-list of the birds of India, a list of marine mollusca from the Capricorn Group, Queensland (1931), a taxonomic list of ascidians, and notes towards a second report on Great Barrier Reef mollusca, but most of the material is condensed notes on any odd bits of paper. It seems unlikely that more new names of taxa will be forthcoming from Iredale's pen, but if they do, they will have to be added to the index given here. His wife (Lilian Medland) had painted a beautiful series of plates of Kingfishers and it is hoped to publish these with a new text, but with explanations of the plates based on Tom's MSS, in the possession of his family. She also bequeathed numerous paintings of birds from life, mostly from Britain, and studies of the morphology of the birds of New Zealand and Australia.

Tom Iredale was twice married, first to a New Zealand lady and then to Miss Lilian Medland, of Finchley, England, an artist who made the delicate and beautiful paintings which adorned Charles Stonham's *Birds of the British Islands* and Matthews and Iredale's books on the birds of Australia and New Guinea. Her painting of the Bird of Providence was the basis of the Norfolk Island two-shilling stamp⁽⁷⁾ of 1961. Many of her drawings are still unpublished. A tribute to this lady was published⁽⁸⁾, with a portrait, in 1958. There are children, grandchildren and great-grandchildren in New Zealand and Australia.

Tom Iredale was a connoisseur of antiques and brought from England an ancient wooden chest, some rare pieces of old china, and other furniture.

After his retirement from the Australian Museum, he was for a while employed by Sir Edward Hallstrom for expert advice on ornithological and avicultural books. He also visited the museum two or three times a week until 1968 when age was beginning to tell on him. He knew nothing of driving a car and still walked long distances. I had the pleasure of taking Dr. Winston Ponder, the new Curator of Mollusca at the Australian Museum, to see Iredale at Solander just before he moved to Harbord, where other scientists used to visit him, a delightful occasion for all concerned. His eyesight and memory were excellent for his great age, but it was hardly surprising that he gently passed away at Curl Curl, New South Wales on April 12th 1972, aged 92.

The words written well over a century ago by Edward Newman concerning another great English naturalist, William Yarrell, apply with equal force to Tom Iredale:

"Often have I had occasion to appeal to him in difficulties about specific character or points of economy, and from the very moment of mentioning the doubt or the object of enquiry, his whole attention was absorbed by it; books, specimens, memory, every auxiliary was at his finger-ends; and no sacrifice of time or trouble was too great for him to make; neither was the subject ever left undecided while diligence or a disposition to teach could throw on it a single ray of light. No other subject seemed to occur to him during the investigation; he had no other occupation; that one enquiry was, for the time, the object of his life. His power of concentrating his attention on a single subject was most extraordinary, and more extraordinary still was the facility with which that concentrated attention was turned to *any* subject; he used it after the fashion of a burning glass, casting the focus wherever he pleased. This faculty was at the service of all; and the attention of which I speak thus gratefully from personal experience was given to every truth-seeking enquirer."

And it is also true of both Yarrell and Iredale to say, ". . . he smuggled in a certain amount of geography under the garb of ornithology⁽⁹⁾."

Many species were named after Iredale in ornithology, ichthyology and conchology, the last one known to him being a gastropod from Lord Howe Island, *Favartia (Murexiella) iredalei* Ponder⁽¹⁰⁾. New genera employing his patronymic were: *Irediparra*, *Iredaleoconcha*, *Tomirdus*, *Iredalea*, *Iredalina*, *Iredaleichthys*, *Iredaleornis* and *Iredalella*.

⁽⁷⁾ Philatelic Bulletin (Melbourne), 8(6), June 1961:44-45.

⁽⁸⁾ Proc. Roy. Zool. Soc. N.S.Wales, 1956-57 (1958):13-14.

⁽⁹⁾ Yarrell, History of British Fishes, ed. 3, 1859: xiii & xiv, ex Edward Newman, MS.

⁽¹⁰⁾ Ponder, Journ. Malac. Soc. Austr., 2(3), 1972:232, pl. 21, fig. 3.

He was "Australia's Linnaeus" and when a *Fauna australiensis* eventually appears, the name of Tom Iredale might well head the list of those to whom such a compilation might fittingly be dedicated.

Acknowledgements

I thank Dr. Winston Ponder, Curator of Mollusca, Mr. H. J. de Disney, Curator of Birds, Dr. D. F. McMichael, Honorary Associate, and the Librarians, of the Australian Museum; also Mr. Rex Iredale, Master Ian Iredale and Mrs. R. Page for help during the preparation of this memorial notice.

A former Assistant of Tom Iredale's at the Australian Museum and now Director of the National Parks and Wildlife Service, Sydney, Dr. D. F. McMichael and I wrote a bibliography of Iredale's writings and an index to his new names. This was printed⁽¹¹⁾ in 1956 to celebrate the golden anniversary of his career as an author, but it is now out of print and so is here reprinted and brought up to date with numerous intercalated references.

To avoid altering thousands of ciphers in the List of New Names (below), the numbering of the published items follows that of McMichael & Whitley (*loc. cit.*), but intercalated papers have been lettered (e.g., 7A, B, C; 19A, etc.).

Joint authors with Tom Iredale

The names of Iredale's collaborators are listed below and the papers with which they were concerned are indicated by numbers:

- Allan, Joyce, 180A, 249, 263, 314 (2 editions), 326A.
- Bannerman, D. A., 84.
- Barrett, Charles, 185.
- Boardman, W., 129, 141, 170, 179A.
- Cayley, N. W., 121.
- Cooper, Roy, 217.
- Cotton, B. C., 314 (2 editions), 326A.
- Hartert, E., 82.
- Hodge Smith, T., 115.
- Hull, A. F. Bassett, 104, 109, 114, 118, 128, 131, 138, 142, 147, 148, 154, 162, 166, 180, 181.
- Johnson, R. A., 182, 208, 212, 243.
- Kinghorn, J. R., 110.
- Laseron, C. F., 330.
- Livingstone, A., 129, 141.
- McMichael, D. F., 349, 350.
- McNeill, F. A., 129, 141, 151, 182, 208, 212, 243.
- Marshall, A. J., 191.
- Mathews, G. M., 19, 24, 27, 31, 33, 42, 49, 52, 56, 66, 67, 71, 73, 74, 76, 77, 78, 79, 80, 83, 86, 89, 90, 93, 94, 97, 98, 100, 133, 199, 200, 235.
- May, W. L., 62.
- Mestayer, M. K., 6.
- O'Donoghue, C. D., 99.
- Rainbow, W. J., 7D.
- Roughley, T. C., 189.
- Sclater, W. L., 82.
- Sherborn, C. D., 81.
- Smith, Gladys Charter, 198A.
- Smith, Thomas Hodge, 115.
- Tomlin, J. R. le B., 63.
- Troughton, E. le G., 117, 187, 195, 216, 352.
- Watson, C. J. J., 208.
- Whitley, G. P., 140, 152, 164, 183, 185, 198, 229, 250A, 274, 334A, 351, 353, 355, 358, 359, 360, 361 and in press.

⁽¹¹⁾ McMichael & Whitley, *Austr. Zool.*, 12(3), 1956: 211-250.

In addition, some papers were written as a member of the British Ornithologists' Union Committee on the nomenclature of birds.

CHRONOLOGICAL LIST OF WRITINGS

1907

1. On the Occurrence in New Zealand of *Platalea regia*, Gould.
Trans. New Zealand Inst., 39: 137, June, 1907.

1908

2. *Synoecus australis* in New Zealand.
Emu, 7: 165, January, 1908.
3. Notes on some New Zealand Marine Molluscs.
Trans. New Zealand Inst., 40: 373-378, pl. 31, "June" (=October), 1908.
4. A Preliminary List of the Marine Mollusca of Banks Peninsula, New Zealand.
Trans. New Zealand Inst., 40: 387-403, "June" (=October), 1908.
5. List of Marine Molluscs collected in Otago.
Trans. New Zealand Inst., 40: 404-410, "June" (=October), 1908.
6. List of Marine Mollusca from Lyall Bay, near Wellington, New Zealand.
(By T. I. and M. K. Mestayer).
Trans. New Zealand Inst., 40: 410-415, "June" (=October), 1908.
7. Additional List of Mollusca: Minute species found in Sand at Titahi Bay, New Zealand.
Trans. New Zealand Inst., 40: 559, "June" (=October), 1908.
- 7A. The Kermadec Islands Expedition. The story of its work. No. I. *The Press* [Christchurch, New Zealand], p., 1908.
The Weekly Press [Christchurch, New Zealand] 49 (2284): 42 [5 photos. by T. Iredale], 83 & 84, Dec. 23 [or earlier⁽¹²⁾], 1908.
- 7B. Kermadec Islands Expedition. II. The Zoology of the Islands. *The Press*, Monday, Dec. 7, 1908, page 8 and *The Weekly Press* 49 (2285): 47 [3 photos. by T. Iredale], 82 & 83, December 7 & 30, 1908.

1909

- 7C. Kermadec Islands Expedition. III.
Weekly Press [Christchurch], Jan. 6, 1909: 83 and illustration on p. 40. Published simultaneously in *Supplement to the Auckland Weekly News*, Jan. 6, 1909: 83, 6 figs., including portrait of T. Iredale. Jan. 6, 1909.
- 7D. The Kermadec Islands.
Australian Naturalist 1 (13): 153-155 [By W. J. Rainbow, ex T. Iredale's MS.], Jan. 1909.
- 7E. A storm-swept coastline: a typical scene on the harbourless Kermadec Islands, which lie to the north of New Zealand.
Auckland Weekly News, Feb. 11, 1909, supplement, page 1, photo., Feb. 11, 1909.

1910

8. Bird Life on the Kermadec Islands.
Emu, 10: 2-16, pls. 2-5, January, 1910.
9. On Marine Mollusca from the Kermadec Islands, and on the "*Sinusigera Apex*".
Proc. Mal. Soc. London, 9: 68-79, March 31, 1910.
10. Notes on Polyplacophora, chiefly Australasian. (Part 1).
Proc. Mal. Soc. London, 9: 90-105, June 30, 1910.
11. Some Notes on Pyramidellid Nomenclature.
Nautilus, 24: 52-58, September, 1910.

⁽¹²⁾ Probably published earlier in *The Press* and reprinted in *The Weekly Press* [Christchurch, Auckland?], otherwise Part II would have been issued before Part I.

12. Notes on Polyplacophora, chiefly Australasian. (Part 2).
Proc. Mal. Soc. London, 9: 153-162 September 26, 1910.
- 1911
13. On Marine Mollusca from the Kermadec Islands and on the "Sinusigera Apex".
Proc. New Zealand Inst. for 1910, pt. 2: 57-58, January 18, 1911.
 (Abstract and list of names from (9) above).
14. A new generic name for the Australian Crane.
Bull. British Orn. Club, 27: 47, January 23, 1911.
15. An additional Note on the Birds of Lord Howe and Norfolk Islands.
Proc. Linn. Soc. New South Wales, 25: 773-782, March, 1911.
16. On some misapplied Molluscan Generic Names.
Proc. Mal. Soc. London, 9: 253-263, March 30, 1911.
17. Description of *Cinclorhamphus rufescens mathewsi*.
Bull. British Orn. Club, 27: 97-98, May 26, 1911.
18. On the value of the Gastropod Apex in Classification.
Proc. Mal. Soc. London, 9: 319-323, June 30, 1911.
- 1912
19. "Perry's Arcana"—an overlooked work. (G. M. Mathews and T. I.)
Victorian Naturalist, 29: 7-16, May 9, 1912.
- 19A. *Chaetopleura brucei*, Iredale, sp.n.
 In J. C. Melville & R. Standen, "The Marine Mollusca of the Scottish National Antarctic Expedition." *Trans. Roy. Soc. Edinburgh* 48, 1912: 343 = Scottish National Antarctic Expedition Rept. Sci. Res. Voy. S.Y. "Scotia", vol. vi, Zool., Edinb. Scottish Oceanogr. Lab. 1912: 117, plate, figs. 24, 24a-d, August 26, 1912.
20. New Generic Names and new species of Marine Mollusca.
Proc. Mal. Soc. London, 10: 217-228, pl. 9, 3 text figs., October 30, 1912.
- 20A. Note [on the generic names *Antigone* and *Mathewisia*].
Austral Avian Rec. 1(5): 123, December 24, 1912.
- 1913
21. Solander as an Ornithologist.
Ibis, 1913: 127-135, January, 1913.
22. On the type specimen of *Larus affinis* Reinhardt.
Bull. British Orn. Club, 31: 68-69, January, 1913.
23. A Collation of the Molluscan Parts of the Synopses of the Contents of the British Museum, 1835-1845.
Proc. Mal. Soc. London, 10: 294-309, March 28, 1913.
24. A Reference List of the Birds of New Zealand. Part 1. (G. M. Mathews and T. I.).
Ibis, 1913: 201-263, April 2, 1913. (Issued as Separate with Part 2, No. 27 below).
25. The Lesser Blackbacked Gull of the British Islands.
British Birds, 6: 360-364, pl., May 1, 1913.
26. Concerning the Kermadec Islands Avifauna.
Trans. New Zealand Inst., 45: 78-92 June 9, 1913.
27. A Reference List of the Birds of New Zealand. Part 2. G. M. Mathews and T. I.).
Ibis, 1913: 402-452, July 1, 1913.
28. On some interesting birds in the Vienna Museum.
Austral Avian Rec., 2: 14-32, August 2, 1913.
29. The generic name to be used for *Murex tritonis* Linne.
Nutilus, 27: 55-56, September, 1913.
30. The Land Mollusca of the Kermadec Islands.
Proc. Mal. Soc. London, 10: 364-388, pl. 18, September 22, 1913.
31. Notes on Billberg's Synopsis Faunae Scandinaviae. (G. M. Mathews and T.I.).
Austral Avian Rec., 2: 33-48, October 23, 1913.

1914

32. The Chiton Fauna of the Kermadec Islands.
Proc. Mal. Soc. London, 11: 25-51, pls. 1 & 2, March 30, 1914.
33. Description of a strange New Zealand Wood-Hen. (G. M. Mathews and T.I.).
Ibis, 1914: 293-297, pl. 11, April 2, 1914.
34. The genus-name *Martensia*, Semper.
Proc. Mal. Soc. London, 11: 120-122, June 24, 1914.
35. Some more notes on Polyplacophora. Part 1.
Proc. Mal. Soc. London, 11: 123-131, June 24, 1914.
36. The Surface Breeding Petrels of the Kermadec Group.
Ibis, 1914: 423-436, pl. 15, July 3, 1914.
37. On *Sterna fuscata* Linne.
Ibis, 1914: 436-437, pl. 16, July 3, 1914.
38. Report on Mollusca collected at the Monte Bello Islands.
Proc. Zoo. Soc. London, 1914: 665-675, 3 text figs., September, 1914.
39. On Some Invalid Molluscan Generic Names.
Proc. Mal. Soc. London, 11: 170-178, September 5, 1914.
40. Description of a new species of *Cassidea*.
Proc. Mal. Soc. London, 11: 179-180, text fig., September 5, 1914.
41. On the Genus-name *Mathewisia*.
Austral Avian Rec., 2: 81-82, September 24, 1914.
42. Notes on some Birds from the Kermadec Islands. (G. M. Mathews and T.I.).
Austral Avian Rec., 2: 113-114, September 24, 1914.
43. On *Herodias euphotes* Swinhoe.
Ibis, 1914: 541-545, pl. 20, October 1, 1914.

1915

44. Review: "Manual of the New Zealand Mollusca".
Journ. of Conchol., 14: 287-288, January 1, 1915.
45. The relation of colour-pattern to the question of "genera-splitting" or "genera-lumping".
Bull. British Orn. Club, 35: (68), 82-83, February 27, 1915.
46. The New B.O.U. List; more corrections.
Ibis, 1915: 388-390, April 8, 1915.
47. Some more misused Molluscan Generic Names.
Proc. Mal. Soc. London, 11: 291-306, June 17, 1915.
48. On Humphrey's Conchology.
Proc. Mal. Soc. London, 11: 307-309, June 17, 1915.
49. On the Ornithology of the Dictionnaire des Sciences Naturelles (Levraut). (G. M. Mathews and T.I.).
Austral Avian Rec., 3: 5-20, June 30, 1915.
50. British Bird Names.
British Birds, 9: 53-54, July 1, 1915.
51. The Nomenclature of British Marine Mollusca.
Journ. of Conchol., 14: 341-346, July 1, 1915.
52. On Some Petrels from the North-East Pacific Ocean. (G. M. Mathews and T.I.).
Ibis, 1915: 572-609, text figs., July 2, 1915.
53. A Commentary on Suter's "Manual of the New Zealand Mollusca".
Trans. New Zealand Inst., 47: 417-497, July 12, 1915.
54. A Comparison of the Land Molluscan Faunas of the Kermadec Group and Norfolk Island.
Trans. New Zealand Inst., 47: 498-508, July 12, 1915.
55. Notes on the Names of Some British Marine Mollusca.
Proc. Mal. Soc. London, 11: 329-342, August 20, 1915.
56. On the "Table des Planches Enlum." of Boddaert. (G. M. Mathews and T.I.).
Austral Avian Rec., 3: 31-51, November 19, 1915.

1916

57. Discussion of "Bird Parasites and Bird Phylogeny".
Bull. British Orn. Club, 36: 53-54, February 3, 1916.
58. On Some New and Old Molluscan Generic Names.
Proc. Mal. Soc. London, 12: 27-37, March 20, 1916.
59. Questions de Nomenclature.
Revue Critique de Paleozoologie, 20th year, No. 3: 128-131, July, 1916.
60. On Two Editions of Dumeril's Zoologie Analytique.
Proc. Mal. Soc. London, 12: 79-84, November 28, 1916.
61. Solander as a Conchologist.
Proc. Mal. Soc. London, 12: 85-93, November 28, 1916.
62. Misnamed Tasmanian Chitons. (T. I. and W. L. May).
Proc. Mal. Soc. London, 12: 94-117, pls. 4 & 5, November 28, 1916.

1917

63. *Lienardia migueli* nom. nov. (T.I. and J. R. le B. Tomlin).
Journ. of Conchol., 15: 216, August 15, 1917.
64. More Molluscan Name-Changes, Generic and Specific.
Proc. Mal. Soc. London, 12: 322-330, November 10, 1917.
65. On some new species of Marine Mollusca from Christmas Island, Indian Ocean.
Proc. Mal. Soc. London, 12: 331-334, pl. 13, November 10, 1917.
66. Avian Nomenclatorial Notes. (G. M. Mathews and T.I.).
Austral Avian Rec., 3: 113-126, December 28, 1917.

1918

67. A Forgotten Ornithologist. (G. M. Mathews and T.I.).
Austral Avian Rec., 3: 142-150, June 25, 1918.
68. The Validity of Some Generic Terms. (G. M. Mathews and T.I.).
Austral Avian Rec., 3: 151-158, June 25, 1918.
69. Review: "Loomis on the Petrels etc."
Ibis, 1918: 502-505, July 15, 1918.
70. Molluscan Nomenclatural Problems and Solutions—No. 1.
Proc. Mal. Soc. London, 13: 28-40, September 9, 1918.

1919

71. Proper Name of the Tree Sparrow. (G. M. Mathews and T.I.).
Auk, 36: 114, January 5, 1919.

1920

72. Avian Taxonomy. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 29-48, July 28, 1920.
73. A Name-List of the Birds of New Zealand. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 49-64, July 28, 1920.
74. A Name-List of the Birds of Australia. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 65-72, July 28, 1920. (See No. 76 below).
75. Preliminary Notice of Roy Bell's Molluscan Collections.
Proc. Mal. Soc. London, 14: 48, September 20, 1920.
76. A Name-List of the Birds of Australia (Concluded). (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 73-113, December 16, 1920.
77. Forgotten Bird-Artists and an Old-Time Ornithologist. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 114-122, December 16, 1920.
78. Snipe and Sandpipers: A Rearrangement. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 123-129, December 16, 1920.
79. Sherborn and the Systematist. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 130-132, December 16, 1920. Continued in
Austral Avian Rec., 4: 133-134, August 1, 1921.

1921

80. A Manual of the Birds of Australia. (G. M. Mathews and T.I.).
4to. Witherby & Co., London, Vol. 1, pp. I-XXIV, 1-279, col. pls.
1-10, b. & w. pls. 1-36, March 9, 1921.
81. J. F. Miller's Icones. (C. D. Sherborn and T.I.).
Ibis, 1921: 302-309, April 4, 1921.
82. Report of the B.O.U. Sub-committee. (E. Hartert, T.I. and W. L. Sclater).
Ibis, 1921: 310-316, April 4, 1921.
83. The Nature of the New Zealand Avifauna. (G. M. Mathews and T.I.).
Emu, 20: 210-221, April 23, 1921.
84. Note with regard to the generic names *Textor* and *Hyphantornis*. (T.I. and D. A. Bannerman).
Bull. British Orn. Club, 41: 128-129, May 26, 1921.
85. Unpublished Plates of Thomas Martyn, Conchologist.
Proc. Mal. Soc. London, 14: 131-134, June 23, 1921.
86. Notes of Interest. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 139-164, August 1, 1921 (see 79 above).
87. Molluscan Nomenclatural Problems and Solutions No. 2.
Proc. Mal. Soc. London, 14: 198-208, October 24, 1921.
88. Description of *Phalaropus fulicarius jourdaini*.
Bull. British Orn. Club, 42: 8, October 29, 1921.

1922

89. An Extraordinary Bird Book. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 172-175, March 7, 1922. [Jennings's *Ornithologia*, 1828, 1829].
90. Captain Thomas Brown, Ornithologist. (G. M. Mathews and T.I.).
Austral Avian Rec., 4: 176-194, March 7, 1922.
91. A reply on the genera *Neptunea* and *Syncera*.
Proc. Mal. Soc. London, 15: 37, April, 1922.
92. The nomination of "Recent" Fossil Mollusca.
Proc. Mal. Soc. London, 15: 37-38, April, 1922.
93. Jarocki Again. (G. M. Mathews and T.I.).
Austral Avian Rec., 5: 20-21, July 17, 1922.
94. Thomas Watling, Artist. (G. M. Mathews and T.I.).
Austral Avian Rec., 5: 22-32, col. pls. 1-7, July 17, 1922.
95. *Mathewsiella*, a new generic name.
Bull. British Orn. Club, 43: 39, November 29, 1922.
96. Book Notes.
Proc. Mal. Soc. London, 15: 78-92, December, 1922.

1923

97. More Notes of Interest. (G. M. Mathews and T.I.).
Austral Avian Rec., 5: 45-73, February 21, 1923.
98. On Type Designation of Avian Genera. (G. M. Mathews and T.I.).
Austral Avian Rec., 5: 74-80, February 21, 1923.
99. List of British Nudibranchiate Mollusca. (T.I. and C. D. O'Donoghue).
Proc. Mal. Soc. London, 15: 195-233, March, 1923. In two parts,
pp. 195-200, March 1923 and 201-233, June 1923.
100. The Name of the British Song-Thrush. (G. M. Mathews and T.I.).
British Birds, 17: 47-48, July 2, 1923.
101. Report of the (B.O.U.) Committee on . . . Nomenclature . . . of Birds.
(T.I. and others).
Ibis, 1923: 424-435, July, 1923.
102. Australian Petrel Forms: Still More to Learn.
Emu, 23: 96-100, October 1, 1923.
103. The Snowy Albatross in Sydney Harbour.
Australian Zoolologist, 3: 168, December 18, 1923.

104. A Monograph of the Australian Loricates. Part 1. (T.I. and A. F. Basset Hull).
Australian Zoologist, 3: 186-194, 4 text figs., December 18, 1923.

1924

105. Fourth Report of the (B.O.U.) Committee on . . . Nomenclature . . . (T.I. and others).
Ibis, 1924: 152-158, January, 1924.
106. Living on a Volcano.
Australian Museum Mag., 2: 24-29, 7 text figs., January, 1924.
107. Book Review: "Linnaeus".
Australian Museum Mag., 2: 71-72, April, 1924.
108. Lhotsky's Lament.
Australian Zoologist, 3: 223-226, May 9, 1924.
109. A Monograph of the Australian Loricates. Part 2. (T.I. and A. F. Basset Hull).
Australian Zoologist, 3: 227-238, pls. 33 & 34, May 9, 1924.
110. The Rediscovery of the Whitebacked Wren, *Malurus leuconotus* Gould. (J. R. Kinghorn and T.I.).
Emu, 24: 59-60, July 4, 1924.
111. Museums of the Past.
Australian Museum Mag., 2: 88-93, 2 pls., 2 text figs., July 8, 1924.
Abstracted in *The Naturalist* (ed. T. Sheppard), 819: 99-101, 2 figs., April 1925.
112. As Extinct as the Dodo.
Australian Museum Mag., 2: 117-120, 4 text figs., October, 1924.
113. Fairy Wrens.
Australian Zoologist, 3: 264-268, text figs., October 7, 1924.
114. A Monograph of the Australian Loricates. Part 3. (T.I. and A. F. Basset Hull).
Australian Zoologist, 3: 277-297, pls. 35-37, text figs., October 7, 1924.
115. Evidence of a Negative Movement of the Strand Line of 400 Feet in New South Wales. (T. Hodge Smith and T.I.).
Journ. Roy. Soc. New South Wales, 58: 157-168, pl. 7, 2 text figs., October 20, 1924.
116. Results from Roy Bell's Molluscan Collections.
Proc. Linn. Soc. New South Wales, 49: 179-278, pl. 33 & 34, October 24, 1924.

1925

117. Captain Cook's Kangaroo. (T.I. and E. le G. Troughton).
Australian Zoologist, 3: 311-316, pl. 41, January 14, 1925.
118. A Monograph of the Australian Loricates. Part 4. (T.I. and A. F. Basset Hull).
Australian Zoologist, 3: 339-362, pls. 39 & 40, January 14, 1925.
119. Mollusca from the Continental Shelf of Eastern Australia.
Rec. Australian Museum, 14: 243-270, pls. 41-42, text figs., April 9, 1925.
120. Cook's Artists.
Sydney Morning Herald, May 30, 1925, p. 13, text fig.
121. Australian Crested Penguins. (T.I. and N. W. Cayley).
Emu, 25: 1-6, 3 pls., July, 1925.
122. Captain Cook's Artists.
Australian Museum Mag., 2: 224-230, 2 pls., 5 text figs., July, 1925.
123. The Scientific Name of our Club's Badge.
Victorian Naturalist, 42: 128, September, 1925.
124. The Status of *Amicula*.
Nautilus, 39: 47-49, October, 1925.
125. W. H. Hargraves. (Obituary Notice).
Nautilus, 39: 68-69, October, 1925.

126. R. Murdoch. (Obituary Notice).
Nautilus, 39: 69-70, October, 1925.
127. George Forster's Paintings.
Australian Zoologist, 4: 48-53, pls. 6-8, text figs., November 10, 1925.
128. A Monograph of the Australian Loricates. Part 5. (T.I. and A. F. Basset Hull).
Australian Zoologist, 4: 75-111, pls. 9-12, 3 text figs., November 10, 1925.
129. Life of the Tidal Flats. (T.I. and others).
Australian Museum Mag., 2: 285-290, 7 text figs., October-December, 1925. (Reprinted in *Sydney Harbour Trust Officers' Journ.*, 5, No. 5, 2-10, October, 1929).

1926

130. J. Douglas Ogilby.
Auk, 1926: 138, January, 1926. (Reprinted in Biographies of Members of the American Ornithologists' Union (Washington, D.C.), p. 432, 1954).
131. A Monograph of the Australian Loricates. Part 6. (T.I. and A. F. Basset Hull).
Australian Zoologist, 4: 164-185, pls. 18-20, 4 text figs., February 22, 1926.
132. The Cuttle-Fish 'Bones' of the Sydney Beaches.
Australian Zoologist, 4: 186-196, pls. 21-23, 3 text figs., February 22, 1926.
133. Descriptions of New Genera of Birds. (T.I. and G. M. Mathews).
Bull British Orn. Club, 45: 76, February 25, 1926.
134. Three Victorian Species of *Ophicardelus* (Class Mollusca).
Victorian Naturalist, 42: 268-270, 3 text figs., March, 1926.
135. The Last Word on *Ancylastrum*.
Nautilus, 39: 114-115, April, 1926.
136. W. Lewis May. (Obituary Notice).
Nautilus, 39: 140-141, April, 1926.
- 136A. In the Museum. Snails and diseases.
Evening News (newspaper, Sydney), April 24, 1926.
137. The Biology of North-west Islet, Capricorn Group (D.) Marine Molluscs.
Australian Zoologist, 4: 237-240, pl. 35, April 28, 1926.
138. A Monograph of the Australian Loricates. Part 7. (By T.I. & A. F. Basset Hull).
Australian Zoologist, 4: 256-276, pls. 37-39, April 28, 1926.
- 138A. War on Birds. Ravages among eggs at Oyster Cay. Rapidly diminishing colony.
Cairns Post (newspaper, Cairns, Queensland), June 15, 1926.
- 138B. Naturalists who sailed with Captain Cook.
Brisbane Daily Mail and *Telegraph* (newspapers Brisbane), June 22, 1926. [Brisbane *Courier* about July 1926].
Queensland Naturalist (Brisbane), 5: 83-84, August 1926.
- 138C. A naturalist's life, on a coral bank.
Daily Mail (Brisbane), June 22, 1926.
139. The Cameo Shell.
Australian Museum Mag., 2: 415-417, pl. 2 text figs., October, 1926.
140. The Birth of an Island. (T.I. and G. P. Whitley).
Australian Museum Mag., 2: 418-421, 5 text figs., October, 1926.
141. More Life of the Tidal Flats. (T.I. and others).
Australian Museum Mag., 2: 429-434, 8 text figs., October, 1926.
142. A Monograph of the Australian Loricates. Part 8. (T.I. and A. F. Basset Hull).
Australian Zoologist, 4: 324-328, pl. 45, November 30, 1926.

1927

143. A Review of Australian Helmet Shells. (Family Cassididae—Phylum Mollusca).
Rec. Australian Museum, 15: 321-353, pls. 31 & 32, April 16, 1927.
144. The Snowy Albatross Again.
Emu, 26: 282-285, pls. 41 & 42, April 30, 1927.
145. The "Resurrected" Snail.
Australian Museum Mag., 3: 71-72, 1 text fig., April ,1927.
146. Caloundra Shells.
Australian Zoologist, 4: 331-336, pl. 46, May 18, 1927.
147. A Monograph of the Australian Loricates. Part 9. (T.I. and A. F. Basset Hull).
Australian Zoologist, 4: 339-359, pls. 47-49, May 18, 1927.
148. A Monograph of the Australian Loricates. (T.I. and A. F. Basset Hull). 4to., Roy. Zool. Soc. New South Wales, pp. I-XIII, 1-168, Frontispiece, pls. 1-21, 12 text figs., July 20, 1927.
149. New Molluscs from Vanikoro.
Rec. Australian Museum, 16: 73-78, pl. 5, October 7, 1927.

1928

150. A Waveguarded Kingdom of Birds.
Emu, 27: 271-274, pls. 41 & 42, April 3, 1928.
151. War Against Pests. (T.I. and F. A. McNeill).
Australian Museum Mag., 3: 197-200, 6 text figs., April-June, 1928.
152. Feathers and Fins. (The Birds and Fishes of Michaelmas Cay, Great Barrier Reef, Queensland). (T.I. and G. P. Whitley).
Australian Museum Mag., 3: 248-252, 4 text figs., July 13, 1928.
153. Review: "Contribution a l'étude des Nudibranches Neo Caledoniens, by Jean Risbec, Docteur es sciences . . ."
Australian Zoologist, 5: 261, August 17, 1928.

1929

154. The Loricates of the Neozelanic Region. (T.I. and A. F. Basset Hull). (See Nos. 162, 166, 180 & 181 below).
Australian Zoologist, 5: 305-323, pl. 34, 4 text figs., "March 24" (=March 23), 1929.
155. Strange Molluscs in Sydney Harbour.
Australian Zoologist, 5: 337-352, pls. 37 & 38, "March 24" (=March 23), 1929. (Introductory remarks and plates reprinted in *Sydney Harbour Trust Officers' Journal*, 5, No. 2: 20-24, pls. A & B, July 1929).
156. The Bird of Providence.
Australian Zoologist, 5: 358-361, pls. 39 & 40, "March 24" (=March 23), 1929.
157. The Vicissitudes of a Noddy; a Christmas Story.
Emu, 28: 290-291, April 2, 1929.
158. The Avifaunal Districts of Australia. (Abstract).
Rept. Austr. Assoc. Adv. Sci. (Hobart, 1928), 19: 244-245 & 249, May, 1929.
159. Naturalists in Australia—the Frenchmen.
Australian Museum Mag., 3: 357-360, 5 text figs., April-June, 1929.
- 159A. On the Great Barrier Reef Again. Some impressions.
Cairns Post (newspaper, Cairns, Queensland), June 1, 1929.
- 159B. Captain Cook's Kangaroo. A local mystery.
Cairns Post [June? or July 1929].
160. Queensland Molluscan Notes, No. 1.
Mem. Queensland Museum, 9: 261-297, pls. 30 & 31, June 29, 1929.
161. The Bird Man.
Australian Museum Mag., 3: 375-378, 3 text figs., July 18, 1929. (Reprinted with altered figures in *Gould League Songs and Poems*. Publ. by New South Wales Gould League of Bird Lovers, Sydney, pp. 8-11, 2 figs., August-September, 1934).

162. The Loricates of the Neozelanic Region. (T.I. and A. F. Bassett Hull).
 (See Nos. 154 above & 166, 180 & 181 below).
Australian Zoologist, 6: 75-95, pls. 9 & 10, August 13, 1929.
163. Mollusca from the Continental Shelf of Eastern Australia. No. 2.
Rec. Australian Museum, 17: 157-189, pls. 38-41, September 4, 1929.
164. Captain Cook's Leatherjacket. (T.I. and G. P. Whitley).
Australian Museum Mag., 3: 421-425, 4 text figs., October 24, 1929.

1930

165. Avian Sea-Toll.
Australian Zoologist, 6: 112-116, pl. 13, January 14, 1930.
166. The Loricates of the Neozelanic Region. (T.I. and A. F. Bassett Hull).
 (See Nos. 154 & 162 above, & 180 & 181 below).
Australian Zoologist, 6: 157-168, pl. 16, January 14, 1930.
167. Some Notable Name-changes.
Australian Zoologist, 6: 175, January 14, 1930.
168. The Passing of Campbell and Leach. (Obituary Notices).
Australian Zoologist, 6: 176-177, January 14, 1930.
169. More Notes on the Marine Mollusca of New South Wales.
Rec. Australian Museum, 17: 384-407, pls. 62-65, June 27, 1930.
170. Marine Zoological Section Annual Report. (T.I. and W. Boardman).
Australian Zoologist, 6: 186-187, August 20, 1930.
171. Queensland Molluscan Notes, No. 2.
Mem. Queensland Museum, 10: 73-88, pl. 9, August 28, 1930.
172. The Waterhouse Collections—Shells.
Australian Museum Mag., 4: 113-114, Oct. 16, 1930.
173. John Brazier, Conchologist.
Australian Museum Mag., 4: 142-143, portrait, October 16, 1930.
174. Notes on Some Desert Snails.
Victorian Naturalist, 47: 118-120, text fig., November 5, 1930.

1931

175. John Brazier 1842-1930. (Obituary Notice).
Nautilus, 44: 95-96, January, 1931.
176. Obituary Notice: John Brazier.
Journ. of Conchol., 19: 110, March, 1931.
177. Book Review: "British Antarctic ("Terra Nova") Expedition 1910 . . . Birds."
Emu, 30: 313, April, 1931.
178. Sea Kings of the Air.
Nature Magazine (Washington, D.C.), 17: 390-393, 6 text figs., June, 1931.
179. Australian Molluscan Notes. No. 1.
Rec. Australian Museum, 18: 201-235, pls. 22-25, June 29, 1931.
 (Reprinted in parts with altered titles and introductory text only in
Sydney Harbour Trust Officers' Journal, 7, No. 3: 24-25, August,
 1931. *Ibid*, 7, No. 4: 10-11, September, 1931; *Ibid*, 7, No. 5: 8-9,
 October, 1931; *Ibid*, 7, No. 6: 24-25, November 1931).
- 179A. Marine Zoological Section (By T.I. and W. Boardman).
Austr. Zool., 7:8, Aug. 24, 1931.
180. The Loricates of the Neozelanic Region. (T.I. and A. F. Bassett Hull).
 (See Nos. 154, 162 & 166 above and 181 below).
Australian Zoologist, 7: 59-76, pl. 3, text figs. 1 & 2, August 24, 1931.
- 180A. Mollusca [Title of MS only, never published] (By T.I. and Joyce Allan,
 for Handbook of the marine flora and fauna of the Sydney District,
 a work never completed).
Austr. Mus. Ann. Rept., 1930-31: 10, 1931.
- 180B. [North-West Islet, Queensland].
 [Galley-proofs seen of an article for the Gladstone *Observer*,
 Queensland newspaper of May or June 1931].

1932

181. The Lories of the Neozelanic Region. (T.I. and A. F. Bassett Hull).
(See Nos. 154, 162, 166 & 180 above.)
Australian Zoologist, 7: 119-164, pls. 7-10, text figs., February 5, 1932.
182. Destruction of Timber by Marine Organisms in the Port of Sydney.
(T.I. and R. A. Johnson and F. A. McNeill).
8vo, Publ. by the Sydney Harbour Trust, Sydney, pp. 1-148, pls 1-4, 24 text figs., 1 map, 45 graphs, "May" (=June 17), 1932.
(Included in the above: Cobra or Shipworms. A Systematic Account of the Teredinid Molluscs of Port Jackson (by T.I. alone.) pp. 24-40, pls. 1-4, 5 text figs.).
183. Blandowski. (T.I. and G. P. Whitley).
Victorian Naturalist, 49: 90-96, August 8, 1932.
184. Ornithological Section Annual Report.
Australian Zoologist, 7: 170-172, September 15, 1932.

1933

185. Water Life. (Charles Barrett, assisted by G. P. Whitley and T.I.)
Sun Nature Book, 4 (Sun News-Pictorial, Melbourne), 44 pp., illustr., February 6, 1933. Condensed as "Australia's Water Life" in *The Australian Do-You-Know Book* (Lever Bros., Sydney): 27-38, illustrated, 1935.
186. Branches Reports. New South Wales.
Emu, 32: 276-278, April 1, 1933.
187. The Correct Generic Names for the Grampus or Killer Whale, and the so-called Grampus or Risso's Dolphin. (T.I. and E. le G. Troughton).
Rec. Australian Museum, 19: 28-36, pl. 10, August 2, 1933.
188. Systematic Notes on Australian Land Shells.
Rec. Australian Museum, 19: 37-59, August 2, 1933.
189. The Scientific Name of the Commercial Oyster of New South Wales.
(T.I. and T. C. Roughley).
Proc. Linn. Soc. New South Wales, 58: 278, September 15, 1933.
190. William David Kerr MacGillivray.
The Medical Journ. Australia, 20th Year, 2: 496-497, portrait, October 7, 1933.
- 190A. Nature's Wonderland.
Sydney Morning Herald, 1933 to 1939, a series of short, popular articles on zoological subjects by "Platypus", a pseudonym for Tom Iredale.

1934

191. Questions of Vernacular Nomenclature. Some suggestions. (T.I. and A. J. Marshall).
Emu, 33: 189-190, January, 1934. (Title and discussion).
192. Two New Generic Names for South Australian Marine Mollusca.
South Australian Naturalist, 15: 57-58, March 27, 1934.
193. Thomas Skottowe—Naturalist.
Emu, 33: 273-278, pls. 48-50, April 2, 1934.
194. Abnormal Lories: The Earliest American Record.
Nautilus, 47: 136, April, 1934.
195. A Check-list of the Mammals Recorded from Australia. (T.I. and E. le G. Troughton).
Australian Museum Mem., 6: i-xi and 1-122, May 4, 1934.
196. The Fresh-water Mussels of Australia.
Australian Zoologist, 8: 57-78, pls. 3-6, May 9, 1934.
197. Book Review: "Traveling with the Birds."
Australian Museum Mag., 5: 216, "April 16" (=May 17), 1934.
198. The Early History of the Koala. (T.I. and G. P. Whitley).
Victorian Naturalist, 51: 62-72, 4 text figs., July 6, 1934.

- 198A. Marine Zoological Section. Annual Report. (T.I. and Gladys Charter Smith).
Proc. Roy. Zool. Soc. N.S.Wales 1933-34: 17, 1934.
- 198B. The Bird Man.
Gould League Songs and Poems (N.S.W. Gould League of Bird Lovers, Sydney): 8-11, 2 figs., Aug.-Sept. 1934. Reprinted from *Austr. Mus. Mag.* 3, 1929: 375, with another figure (cf. no. 161 of bibliography).
- 1935
199. Notes on Penguins. (G. M. Mathews and T.I.).
Bull. British Orn. Club, 55: 101, January 28, 1935.
200. A New Subspecies of Maccaroni Penguin. (G. M. Mathews and T.I.).
Bull. British Orn. Club, 55: 102, January 28, 1935.
201. Australian Cowries.
Australian Zoolologist, 8: 96-135, pls. 8 & 9, "June 2" (=July 10), 1935. (See No. 250 below).
- 201A. Flying Wonders.
Australian Cage Bird & Pigeon World, 1(2): 20 & 29, 2 figs., August 30, 1935. [Albatrosses, by "X.L.", a pseudonym of Tom Iredale].
- 201B. What's in a name? [I]
Australian Cage Bird & Pigeon World, 1(3): 44, September 14, 1935. By "Garrio", a pseudonym of Tom Iredale.
- 201C. What's in a name? II
Australian Cage Bird & Pigeon World, 1(4): 57, September 27, 1935. By "Garrio".
- 201D. What's in a name? III
Australian Cage Bird & Pigeon World, 1(4): 57, September 27, 1935. By "Garrio".
- 201E. The Mistletoe Bird.
Australian Cage Bird & Pigeon World, 1(4): 58, September 27, 1935. By "K.W." [pseudonym of Tom Iredale].
- 201F. Thickheads.
Australian Cage Bird & Pigeon World, 1(5): 73, October 4, 1935. By "L.S." [pseudonym of Tom Iredale?]
- 201G. What's in a name? IV
Australian Cage Bird & Pigeon World, 1(7): 106, October 25, 1935. By "Garrio".
- 201H. What's in a name? V
Australian Cage Bird & Pigeon World, 1(7): 106, October 25, 1935. By "Garrio".
202. Fatal Case of Attack by Cone.
Nutilus, 49:41, October 1935.
- 202A. Fairy Wrens.
Australian Cage Bird & Pigeon World, 1(8): 121, fig. November 1, 1935. By "A.D." [pseudonym of Tom Iredale].
- 202B. What's in a name? VI
Australian Cage Bird & Pigeon World, 1(8): 123, November 1, 1935. By "Garrio".
203. The name of the British Redshank.
Bull. British Orn. Club, 56:5, November 4, 1935.
- 203A. All about Cuckoos.
Australian Cage Bird & Pigeon World, 1(9): 139, November 8, 1935. By "K.S." [? pseudonym of Iredale].
204. Fatal Cone Bite.
Venus, 5:294, December, 1935 (In Japanese).
205. Fatal "Sting" by a Cone.
Journ. of Conchol., 20:166, December 4, 1935.
206. Fatality from Cone-bite.
Journ. de Conchyl., 79: 264-265, December 15, 1935.

1936

207. Australian Molluscan Notes: No. 2.
Rec. Australian Museum, 19: 267-340, pls. 20-24, April 7, 1936.
208. Destruction of Timber by Marine Organisms in the Port of Brisbane.
(C. J. J. Watson, F. A. McNeill, R. A. Johnson and T.I.)
Queensland Forest Service Bull. 12, pp. i-x, 1-107, pls. 1-15, text fig., graphs 1-6, map, July, 1936. (Included in the above: Queensland Cobra or Shipworms. A Systematic Account of the Teredinid Molluscs of South Queensland (by T.I. alone), pp. 31-44, text fig., pls. 1 & 2). Reprinted by Govt. Printer, Brisbane: 1-14, pls. i-ii, "July"=September 4, 1936.
209. List of Parers by Charles Hedley.
Proc. Linn. Soc. New South Wales, 61: 214-220, September 15, 1936.
210. C. M. N. White on Australian Birds.
Emu, 36: 136-137, October 1, 1936.
211. Book Review: "The Birds of the Malay Peninsula. Vol. III. Sporting Birds; etc."
Emu, 36: 143-144, October 1, 1936.
212. Destruction of Timber by Marine Organisms in the Port of Sydney.
Supplementary Report No. 1, 1936. (R. A. Johnson, F. A. McNeill, and T.I.).
8vo. Publ. by The Maritime Services Board of New South Wales, Sydney, pp. 1-99, text figs., graphs, October 23, 1936.
(Reprinted in *The Dock and Harbour Authority* (London), 17(202), Aug. 1937, : 267 and 289-291, 4 figs., August, 1937; *Ibid.* 17(203): 317-319, 5 figs., September, 1937).

1937

213. On the Dict. Univ. D'Hist. Nat. of D'Orbigny.
Journ. Soc. Bibliogr. Nat. Hist., 1: 33-34, February 15, 1937.
214. The Middleton and Elizabeth Reefs, South Pacific Ocean. Mollusca.
Australian Zoologist, 8: 232-261, pls. 15-17, March 12, 1937.
215. A Basic List of the Land Mollusca of Australia. (See Nos. 225 & 237 below).
Australian Zoologist, 8: 287-333, map, March 12, 1937.
216. The Identity of Cook's Kangaroo. (T.I. and E. le G. Troughton).
Rec. Australian Museum, 20: 67-71, May 15, 1937.
217. Ornithological Section Annual Report. (T.I. and Roy Cooper).
Proc. Roy. Zoo. Soc. New South Wales, 1936-37: 18-20, August, 1937.
218. The Frost-Fish.
Angling and Gun Sport, 3, No. 1: 6, fig. on page 14, August, 1937.
219. Notes on Neozelanic Deepwater Marine Mollusca.
Rec. Australian Museum, 20: 103-107, pl. 17, August 27, 1937.
220. Rediscovery of *Voluta brazieri* Cox.
Rec. Australian Museum, 20: 128-129, August 27, 1937.
221. *Embrikenia*, a new Genus of the Family Conidae (Phylum Mollusca).
Festschr. 60. Geburtstage Embrik Strand (Riga), 3: 406-408, pl. 18, September 11, 1937.
222. The Truth About the Museum Calonnianum.
Festschr. 60. Geburtstage Embrik Strand (Riga), 3: 408-419, September 11, 1937.
223. An Annotated Check List of the Land Shells of South and Central Australia.
South Australian Naturalist, 18: 6-56, pls. 1 &2, map on page 7, and index of 2 pages inserted before frontispiece to volume, September 30, 1937.
- 223A. Faunal Protection Conference.
Angling and Gun Sport 3(2): 25, Sept. 30, 1937.
224. J. R. & G. Forster, Naturalists.
Emu, 37: 95-99, October 1, 1937.

225. A Basic List of the Land Mollusca of Australia—Part 2.
Australian Zoologist, 9: 1-39, pls. 1-3, November 12, 1937.
226. The Last Letters of John MacGillivray.
Australian Zoologist, 9: 40-63, pls. 4 & 5, November 12, 1937.
- 1938
227. The Question of Species.
Emu, 37: 179-181, January 1, 1938.
228. Book Review: "B.A.N.Z. Antarctic Research Expedition, 1929-31. Reports, Series B, Vol. 1: "Birds" by R. A. Falla, M.A. . .".
Emu, 37: 243-245, January 1, 1938.
- 228A. Nature's Wonderland.
Auckland Weekly News, April 27, 1938:58.
- 228B. Harbour mussels "good for eating". Scientist attacks health regulations.
Sydney Morning Herald, May 4, 1938, p. 21.
229. The Fluvifaunulae of Australia. (T.I. and G. P. Whitley).
South Australian Naturalist, 18: 64-68, map, "April 30" (=mid May), 1938.
230. William Anderson—Ornithologist.
Emu, 38: 60-62, July, 1938.
231. Australian Avifaunal Problems.
Australian Journ. Sci., 1: 20-22, August 22, 1938.
 (Reprinted in *Proc. Roy. Zoo. Soc. New South Wales*, 1937-38: 7-9, August 26, 1938).
232. Operculum of *Turbo pulcher* Reeve.
Journ. of Conchol., 21: 65, September 22, 1938.
233. *Clanculus howinsulae* Salisbury.
Journ. of Conchol., 21: 65, September 22, 1938.
234. John Gould: The Bird Man.
Emu, 38: 90-95, October, 1938.
235. Gould as a Systematist. (G. M. Mathews and T.I.).
Emu, 38: 172-175, October, 1938.
236. Book Review: "Australian Parrots; Their Habits in the Field and Aviary, by Neville W. Cayley."
Australian Museum Mag., 6: 396, November 8, 1938.
237. A Basic List of the Land Mollusca of Australia—Part 3.
Australian Zoologist, 9: 83-124, pls. 12 & 13, November 30, 1938.
 The three parts of "A Basic List of the Land Mollusca of Australia" were issued together as *Austr. Zool. Handbook*, (Roy. Zool. Soc. N.S.Wales, Sydney), 5, 1938.
238. *Raja whiteleyi*, The Great Skate.
Australian Zoologist, 9: 169, November 30, 1938.
239. A New Name for an Old Shell.
Australian Zoologist, 9: 172, November 30, 1938.
240. Book Review: "The Molluscs of South Australia."
Australian Zoologist, 9: 190, November 30, 1938 (and another in *Australian Journ. Sci.*, 1: 104, December 21, 1938).
241. The Faunal Divisions of Western Australia.
Australian Journ. Sci., 1: 102-103, December 21, 1938.
- 1939
242. The Sea Birds of Sydney Harbour.
Maritime Services Board Officers' Journ., 14, No. 8: 9-12, January, 1939; *Ibid*, 14, No. 9: 9-12, February, 1939.
243. Destruction of Maritime Timberwork in Australia. Review of Experiments dealing with Timber Destruction in Brisbane Waters, Queensland, Australia. [By T.I. and others].
The Dock and Harbour Authority (London), 19: 97-100, 9 text figs., February, 1939.
244. Mollusca. Part 1.
Great Barrier Reef Expedition, 1928-39, Sci. Reports, 5: 209-425, pls. 1-7, map, February 25, 1939.

245. The Eclipse Plumage of the Elfin Wren, (*Rymania melanocephala*).
Emu, 39: 39-40, July, 1939.
246. A Review of the Land Mollusca of Western Australia.
Rec. Western Australian Museum, 2: 1-88 pls. 1-5, map, August 1, 1939. (Reprinted in *Journ. Roy. Soc. Western Australia*, 25: 1-88, pls. 1-5, map, August 21, 1939).
247. Note on the Genus *Cleidothaerus*.
Journ. de Conchyl., 83: 243-244, August 12, 1939.
248. Royal Zoological Society of New South Wales. Fifty-ninth Annual Report.
Proc. Roy. Zoo. Soc. New South Wales, 1938-39: 1-4, August 24, 1939. (Also the Sixtieth and Sixty-first in ensuing years).
249. A Review of the Relationships of the Mollusca of Lord Howe Island.
(J. Allan and T.I.)
Rept. Austr. New Zeal. Assoc. Adv. Sci. (Canberra, 1939), 24: 113, December, 1939.
250. Australian Cowries, Part 2.
Australian Zoologist, 9: 297-323, pls. 27-29, December 12, 1939.

1940

- 250A. Marine Faunal Regions of Australasia (By G. P. Whitley & T.I.). [Title only of paper for 6th Pacific Science Congress, San Francisco].
Austr. Mus. Ann. Rept., 1939: 1, 1940.
251. Guide to the Land Shells of New South Wales.
Australian Naturalist, 10: 227-236, text figs. 1-3, May 30, 1940. (See No. 264 below).
252. A New Guinea Land Shell in Queensland.
Australian Naturalist, 10: 239-240, 1 text fig., May 30, 1940.
253. The Land-Shell *Hedleya*.
North Queensland Naturalist, 8, No. 62: 1-2, 1 text fig., June 1, 1940.
254. The Work of Gregory Mathews, Ornithologist.
Proc. Roy. Zoo. Soc. New South Wales, 1939-40: 31-33, portrait, August 19, 1940. (Reprinted with altered title, and without portrait or first paragraph in *Birds and Books* (by G. M. Mathews), Canberra, pp. 7-10, December, 1942).
255. *Glaucus*, A Mystery of the Sea.
Proc. Roy. Zoo. Soc. New South Wales, 1939-40: 40-41, August 19, 1940.
256. Review: Sharks! !!
Proc. Roy. Zoo. Soc. New South Wales, 1939-40: 41, August 19, 1940. (Reprinted in *Australian Zoologist*, 9: 451, December 9, 1940).
257. Recent Palaeoconchology.
Australian Journ. Sci., 3: 9-11, August 21, 1940.
258. All About Sharks. A Novel Book on the Subject. (Book Review).
Angling and Gun Sport, 6, No. 2: 22-24, 4 text figs., September 30, 1940.
259. Australian Skuas.
Emu, 40: 177-180, pl. 37, October 5, 1940.
260. Australian *Glaucus*.
Australian Zoologist, 9: 428, text fig., December 9, 1940.
261. Marine Molluscs from Lord Howe Island, Norfolk Island, Australia and New Caledonia.
Australian Zoologist, 9: 429-443, pls. 32-34, December 9, 1940.
262. Bali Shells.
Australian Zoologist, 9: 443, December 9, 1940.
263. A Review of the Relationships of the Mollusca of Lord Howe Island. (T.I. and Joyce Allan).
Australian Zoologist, 9: 444-451, map, December 9, 1940.

1941

264. Guide to the Land Shells of New South Wales. Part 2.
Australian Naturalist, 10: 262-269, text figs. 4-6, April 16, 1941.

265. Book Review: "The Molluscs of South Australia. Part 2."
Australian Journ. Sci., 3: 135, April, 1941. (And another in *Proc. Roy. Zoo. Soc. New South Wales*, 1940-41; 35, August 11, 1941).
266. Obituary. Edwin Ashby.
Proc. Roy. Zoo. Soc. New South Wales, 1940-41: 45, August 11, 1941 (Anonymous).
267. Guide to the Land Shells of New South Wales. Part 3.
Australian Naturalist, 11: 1-8, text figs. 7 & 8, December 19, 1941.
268. A Basic List of the Land Mollusca of Papua.
Australian Zoologist, 10: 51-94, pls. 3-5, December 19, 1941.

1942

269. Book Review: "Strange New World".
Australian Museum Mag., 7: 422, March 16, 1942.
270. Report on Molluscan Content of Heron Island Reef Boring Samples.
Report Great Barrier Reef Committee, 5, Appendix 2: 120-122, April 30, 1942.
271. Guide to the Land Shells of New South Wales. Part 4.
Australian Naturalist, 11: 33-40, text figs. 9-11, June, 1942.
272. Description of a Libyan Desert Land Shell.
Rec. Australian Museum, 21: 126, July 8, 1942.
273. Book Review: "Australian Insects. An Introductory Handbook, by K. C. McKeown."
Proc. Roy. Zoo. Soc. New South Wales, 1941-42: 33-34, September 25, 1942.
- 273A. Introduction: The Work of Gregory Mathews. In *Birds and Books* by G. M. Mathews (Canberra): 7-10, Dec. 1942. [See no. 254, above].

1943

274. Plain Dwellers and Mound Builders, The *Pedionomus* Puzzle. (T.I. and G. P. Whitley).
Emu, 42: 246-249, April 1, 1943.
275. Guide to the Land Shells of New South Wales. Part 5.
Australian Naturalist, 11: 61-69, text figs. 1-4, April 2, 1943.
276. The *Ciloceras* Problem.
Australian Zoologist, 10: 166, April 30, 1943.
277. A Basic List of the Fresh Water Mollusca of Australia.
Australian Zoologist, 10: 188-230, April 30, 1943.
278. A New *Amphidromus* from Burma.
Nautilus, 57: 16, pl. 6, fig. 5, July, 1943.
279. Guide to the Freshwater Shells of New South Wales. Part 1.
Australian Naturalist, 11: 85-95, text figs. 1-3, November, 1943.

1944

280. The "*Gundlachia*" Puzzle.
Australian Zoologist, 10: 290, May 10, 1944.
281. Australian Pearly Nautilus.
Australian Zoologist, 10: 294-298, 2 text figs., May 10, 1944.
282. The Land Mollusca of Lord Howe Island.
Australian Zoologist, 10: 299-334, pls. 17-20, May 10, 1944.
- 282A. Some aspects of the natural history of New Guinea. 3. Birds and Shells.
Abstr. Proc. Linn. Soc. N.S.Wales, 560: first and second pages, June 2, 1944. *Proc. Linn. Soc. N.S.Wales* 49: xxi, 1944.
283. Guide to the Freshwater Shells of New South Wales. Class Gastropoda. Part 2.
Australian Naturalist, 11: 113-127, text figs. 4-8, August, 1944.
284. Winter-breeding Sea-Birds.
Proc. Roy. Zoo. Soc. New South Wales, 1943-44; 19-20, August 31, 1944.

285. More About New Guinea Land Shells.
Proc. Roy. Zoo. Soc. New South Wales, 1943-44: 30, August 31, 1944.

1945

- 285A. [Book Review]: "The Story of Elizabeth Gould", by Alec. H. Chisholm.
Austr. Mus. Mag., 8(11), March-May, 1945: 378, May 31, 1945.
286. The Land Mollusca of Norfolk Island.
Australian Zoologist, 11: 46-71, pls. 2-5, June 11, 1945.
287. Jules Verreaux.
Australian Zoologist, 11: 71-72, June 11, 1945.
288. Harry Burrell. (Obituary Notice).
Proc. Roy. Zoo. Soc. New South Wales, 1944-45: 11, August 31, 1945.
289. Obituary. Mr. A. F. Basset Hull.
Wild Life (Melbourne), 7: 377-378, December, 1945.

1946

290. A New Australian Parrot.
Emu, 46: 1-2, pl. 1, July, 1946.
291. Royal Zoological Society of New South Wales. Sixty-sixth Annual Report.
Proc. Roy. Zoo. Soc. New South Wales, 1945-46: 1-3, October 30, 1946.
292. Sidney W. Jackson. (Obituary Notice).
Proc. Roy. Zoo. Soc. New South Wales, 1945-46: 16, October 30, 1946.
293. The Mathewian Library at Canberra.
Proc. Roy. Zoo. Soc. New South Wales, 1945-46: 28, October 30, 1946.

1947

294. Book Review: "Gliders of the Gum Trees."
Proc. Roy. Zoo. Soc. New South Wales, 1946-47: 5, September, 1947.
295. The Scientific Name of the Dingo.
Proc. Roy. Zoo. Soc. New South Wales, 1946-47: 35-36, September, 1947.

1948

296. A Check List of the Birds of Paradise and Bower Birds.
Australian Zoologist, 11: 161-189, February 11, 1948.
297. "Love's Meinie."
Australian Zoologist, 11: 204-206, February 11, 1948.
298. Bullock's Museum.
Australian Zoologist, 11: 233-237, pls. 16-18, text fig., February 11, 1948.
299. H.M.S. "Endeavour Bark."
Australian Museum Mag., 9: 289-293, cover, frontispiece, 1 text fig., December 31, 1948.

1949

300. Western Australian Molluscs.
Proc. Roy. Zoo. Soc. New South Wales, 1947-48: 18-20, "January" (=February 14), 1949.
- 300A. [Brief account of the history and status of some of the bower-birds, and those of New Guinea in particular].
In N. Chaffer, "Notes on two New Guinea Bower-birds." The Emu
49: 20-22 and description of egg on p. 24, August 31, 1949.

1950

301. The Marine Mollusca of New Caledonia.
Journ. de Conchyl., 90: 52-55, January 15, 1950.
302. Birds of Paradise and Bower Birds.
 Georgian House, Melbourne, pp. I-XII, 1-239, pls. 1-33, orig. illustr. on cover, folding map, May 8, 1950.
303. Gregory M. Mathews (1876-1949). (Obituary Notice).
Proc. Roy. Zoo. Soc. New South Wales, 1948-49: 16-20, portrait, May 29, 1950.

1951

304. Moas.
Proc. Roy. Zoo. Soc. New South Wales, 1949-50: 69-70, April 2, 1951.
305. Gould and Audubon.
Proc. Roy. Zoo. Soc. New South Wales, 1949-50: 70, April 2, 1951.
306. Book Review: "Australian Shells".
Proc. Roy. Zoo. Soc. New South Wales, 1949-50: 73-74, April 2, 1951.
307. The Humming Bird.
Australian Zoologist, 11: 314-315, July 31, 1951.
308. Again Gould. An Amazing Discovery.
Australian Zoologist, 11: 316-317, July 31, 1951.
309. Audubon in Australia.
Australian Zoologist, 11: 318-321, July 31, 1951.
310. Western Australian Bird Books.
Australian Zoologist, 11: 321, July 31, 1951.
311. The Naturalist's Library. An Essay in Bibliography.
Australian Zoologist, 11: 322-332, pls. 33 & 34, text fig., July 31, 1951.
312. Recent Palaeontology.
Australian Zoologist, 11: 347-350, July 31, 1951.
313. Birds of Paradise.
Australian Junior Encyclopaedia, Georgian House, Melbourne, Vol. 2: 808-809, pl. between pp. 812 & 813, August, 1951. See also no. 326A, below.
314. Australian Shells. (J. Allan, T.I. and B. C. Cotton).
Australian Junior Encyclopaedia, Georgian House, Melbourne, Vol. 2: 875-897, pl. 38 text figs., August, 1951. (Gastropods, The Volutines, Cone Shells, Trumpet Shells, Helmet Shells, Cowries, Collectors' Favourite, The Wonder Cowry, Chitons or Loricates, Freshwater Shells, Land Shells, Desert Snails, The Midgets and The Slugs by T.I.). See also no. 326B, below.

1952

315. Sea Birds of Sydney Harbour. Part 1.
Port of Sydney, 4: 24-27, 5 text figs., July, 1952.
316. Sea Birds of Sydney Harbour. Part 2.
Port of Sydney, 4: 50-54, 7 text figs., October, 1952. (Nos. 315 and 316 reprinted in 4 parts in *The Waratah* (Official Organ of the Girl Guides Assoc. of New South Wales), 33, No. 10: 6-7, 5 text figs., April, 1953; *Ibid*, 33, No. 11: 4-5, text fig., May, 1953; *Ibid*, 33, No. 12: 10-11, text fig., June, 1953; *Ibid*, 34, No. 3: 6-8, 5 text figs., September, 1953).

1954

317. Cuttle Fish "Bones" Again.
Australian Zoologist, 12: 63-82, pls. 4 & 5, March 24, 1954.
- 317A. J. Douglas Ogilby.
Biogr. Mem. Amer. Ornith. Union, by T. S. Palmer and others (Washington, 1954): 432. Reprinted from *The Auk*, no. 130, above, 1954.

1955

318. Bellingshausen in Australia.
Proc. Roy. Zoo. Soc. New South Wales, 1953-54: 34-36, March 4, 1955.
319. Bill Moult in Prions.
Proc. Roy. Zoo. Soc. New South Wales, 1953-54: 37, March 4, 1955.
320. On *Sepia cultrata* Hoyle.
Proc. Roy. Zoo. Soc. New South Wales, 1953-54: 78-79, March 4, 1955.
321. Rissoid Sectional Names.
Proc. Roy. Zoo. Soc. New South Wales, 1953-54: 81, March 4, 1955.
322. James Stuart—Ornithologist.
Australian Zoologist, 12: 127-128, pls. 7-9, 1 text fig., July 18, 1955.
323. Froriep and Lamarck.
Australian Zoologist, 12: 175, July 18, 1955.

1956

324. Broinowski's Birds and Mammals of Australia.
Proc. Roy. Zoo. Soc. New South Wales, 1954-55: 14-16, April 10, 1956.
325. A Northern Australian Volute.
Proc. Roy. Zoo. Soc. New South Wales, 1954-55: 76-77, fig. 1, April 10, 1956.
326. History of New South Wales Shells. Part 1: Cook and His Associates.
Proc. Roy. Zoo. Soc. New South Wales, 1954-55: 81-83, 1 fig., April 10, 1956.
- 326A. Birds of Paradise.
Australian Junior Encyclopaedia (Revised edition [of no. 313, above] publ. by Australian Educational Foundation), Vol. 3: 808-809, and plate opp. p. 780. Sydney, 1956.
- 326B. Australian Shells (by J. Allan, T.I. & B. C. Cotton).
Australian Junior Encyclopaedia (Revised edition [of no. 314] publ. by Australian Educational Foundation), Vol. 3: 875-897, pl. & text-figs. Sydney, 1956.

1957

327. Birds of New Guinea.
(Georgian House, Melbourne, "1956" [posted from Melbourne, March 13, 1957]) Book, 8" by 10½". Vol. i, pp. i-xv + 1-230, coloured plates i-xv.
328. *Ibid.*, Vol. ii, pp. i-xv + 1-261, coloured plates xvi-xxxv and map at end.
[Two volumes in solander case. Since each volume is paged from 1 onwards, it is necessary to number them 327 and 328 here, for the easier indexing of the new names in them].
329. Another Australian Volute.
Proc. Roy. Zool. Soc. N.S.Wales, 1955-56: 91-92, plate. May 8, 1957.
330. The Systematic Status of *Ctiloceras* and some comparative genera. (By T.I. and C. F. Laseron).
Proc. Roy. Zool. Soc. N.S.Wales, 1955-1956: 97-109, pls. i-ii, figs. 1-35, May 8, 1957.
331. An intriguing Volute.
Proc. Roy. Zool. Soc. N.S.Wales, 1955-56: 121-123, fig. 1. May 8, 1957.
332. An exciting Find.
Proc. Roy. Zool. Soc. N.S.Wales, 1955-56: 124-125, fig. 1. May 8, 1957.
333. History of New South Wales Shells. Part II. The Settlement Years.
Proc. Roy. Zool. Soc. N.S.Wales, 1955-56: 125-126, May 8, 1957.

1958

334. My friend Oliver.
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 11-12, June 27, 1958.
- 334A. A tribute to Lilian Medland (Anon. = by T.I. & G. P. Whitley).
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 13-14, fig., June 27, 1958.
335. A home-made book on Shells.
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 58-61, fig. 1, June 27, 1958.
336. On the Thirteenth Edition of Linne's *Systema Naturae*.
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 61-62, June 27, 1958.
337. A bibliography of Lee Woolacott with an index to her new scientific names. (By T.I. & G. P. Whitley).
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 82-83 & fig., June 27, 1958.
338. To memorize Lee.
Proc. Roy. Zool. N.S.Wales, 1956-57: 84-85, 2 figs., June 27, 1958.
339. Brazier's "Cowries in Australasia".
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 94-95, June 27, 1958.
340. Book Review . . . Cowries! Cowries! Cowries!!!
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 95-96, June 27, 1958.
341. Forbes and Australia.
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 96-98, June 27, 1958.
342. Some molluscan name changes.
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 103-104, June 27, 1958.
343. John (William) Brazier.
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 105-118, June 27, 1958.
344. Charles Hedley's Papers Indexed.
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 118-139, June 27, 1958.
345. History of New South Wales Shells. Part III. The Settlement Years (Continued): Thomas Watling, Artist.
Proc. Roy. Zool. Soc. N.S.Wales, 1956-57: 162-169, pls. i-iv, June 27, 1958.

1959

346. George French Angas: The Father of Australian Conchology.
Austr. Zool., 12(4): 362-371, Feb. 10, 1959.
347. Pilsbry the Master.
Austr. Zool., 12(4): 372, Feb. 10, 1959.
348. Captain Comtesse.
Austr. Zool., 12(4): 373, Feb. 10, 1959.
349. The Land and Freshwater Mollusca of Australia. (By D. F. McMichael and T.I.).
Biogeography and Ecology in Australia Monographiae Biologicae 8, *Australia* (W. Junk, Den Haag): 224-245, pls. i-ii, map 1 [September, 1959].

1962

350. A Reference List of the Marine Mollusca of New South Wales (By T.I. and D. F. McMichael).
Austr. Mus. Mem., 11:1-109, May 30, 1962.
351. John Roach and the Budgerigar (By T.I. and G. P. Whitley).
Austr. Nat. Hist., 14(3): 99-102, 2 figs, Sept. 21, 1962.
352. The actual identity of Captain Cook's Kangaroo (By T.I. and Ellis Troughton).
Abstr. Proc. Linn. Soc. N.S.Wales, 711, July 25 [published Aug. 1, 1962]; 1 and *Proc. Linn. Soc. N.S.Wales*, 87(2), 1962:177-184, 2 figs, Jan. 10, 1963.

1965

353. Sir William Denison as a conchologist. (By T.I. and G. P. Whitley).
Proc. Roy. Zool. Soc. N.S.Wales, 1964-65: 27-30, Dec. 17, 1965.
354. Forster, Johann Reinhold (1729-1798).
Australian Dictionary of Biography (Melbourne Univ. Press), 1,
 1788-1850 A-H: 403-404, March 3, 1966.

1968

355. The Circular Head Scientific Journal and some other early Tasmanian natural history manuscripts. (By Tom Iredale & G. P. Whitley).
Australian Zoologist, 14(3): 257-258, July 5, 1968.

1969

356. Roy Bell (1882-1966).
Proc. Roy. Zool. Soc. N.S.Wales, 1967-68: 18-20, pl. ii, April 24, 1969. Reprinted, without pagination, 3 pp. & pl. II, September 1969.
357. Charles Hedley.
Proc. Roy. Zool. Soc. N.S.Wales, 1967-68: 26-31, April 24, 1969.
358. Captain Abel D. W. Best (1816-1845), a soldier-naturalist and his diaries. (By Tom Iredale & G. P. Whitley).
Proc. Roy. Zool. Soc. N.S.Wales, 1967-68: 32-37, April 24, 1969.
359. Chesnon's "Essai sur l'histoire naturelle," 1835. (By Tom Iredale & G. P. Whitley).
Proc. Roy. Zool. Soc. N.S.Wales, 1967-68: 43-45, April 24, 1969.

1970

360. John Roach, the budgerigar, and the unfortunate officer. (By T. Iredale & G. P. Whitley).
Proc. Roy. Zool. Soc. N.S.Wales, 1968-69: 36-39, February 27, 1970.
361. [Book Review] "Small birds of the New Zealand Bush," by E. Power (Reviewed by T. Iredale & G. P. Whitley).
Austr. Zool., 15(3), Aug. 12, 1970, p. 406.

1971

362. Serpents of the Sea.
Austr. Zool., 16(2), Sept. 24, 1971, pp. 19-24 = *Proc. Roy. Zool. Soc. N.S.Wales*, 1969-70 (Sept. 24, 1971), pp. 19-24.

1972

363. Early work on Australian ascidians (by [T.I. and] G. P. Whitley).
Austr. Mar. Sci. Bull., July 1972: 3 (title only *et ibid.*, 40:13, Oct. 1972 and in press).

LIST OF NEW NAMES

In the following list, all the new generic, subgeneric, specific and subspecific names proposed by Iredale (including those in collaboration with other authors) are in alphabetical order. In each case, the generic name following a species name, or the generic and specific names following a subspecific name, are those under which combinations were originally proposed. Mammals, birds, fishes, molluscs, crustacea and perhaps other groups of animals are included indiscriminately. The first number following each name is that of the paper in the foregoing bibliography in which the name was first proposed; the second is the number of the page in that book or paper where it first occurs. Where two page-numbers are given, the second may give additional information such as a description or a selection of a type-species.

Preoccupied generic names

All of Iredale's new generic and subgeneric names have been checked with Neave's *Nomenclator Zoologicus* (six volumes, including corrigenda and supplements, published between 1945 and 1966). His few preoccupied names of mollusca (listed by McMichael & Whitley, *Austr. Zool.*, 12(3), 1956: 211) have been replaced by others, the latest substitutes being:- *Allenella* (= *Allentula* Iredale, 1958), *Sheba* (= *Parvisheba* Iredale, 1958), and *Vacerrena* (= *Vacerrena* Iredale, 1958).

Carinocera Iredale & Laseron, 1957, is uncomfortably close to *Carinoceras* Lyashenko, proposed in the same year for a fossil mollusc, but seems to be saved by one letter.

Unrecorded names

All of the 83 "unrecorded names" (*i.e.* those not then indexed by nomenclators) of Iredale (and his associates) listed by McMichael & Whitley (*loc. cit.*, 1956: 211-212) have now been included in the *Zoological Records* or in Neave's *Nomenclator Zoologicus*, vols. 5 & 6. It is noteworthy, however, that Iredale's new generic names for birds, clearly proposed in his *Birds of New Guinea* in 1957 have not (at least up to 1968) been picked up by the *Zoological Record*. Also *Allentula*, *Contramelon* and *Fluvidona* in Mollusca have been missed by nomenclators. No doubt these will all appear in the seventh volume of the *Nomenclator Zoologicus*, since a list of them has been handed to the compilers of that invaluable work at Regent's Park, London. Meanwhile, the names still seemingly unrecorded are:

Aleadyas, *Allentula*, *Caligavus*, *Capricia*, *Charminetta*, *Contramelon*, *Drymodina*, *Fluvidona*, *Garritornis*, *Labeothello*, *Melionyx*, *Misophaps*, *Mollitor*, *Moniapura*, *Mundavis*, *Mutevodia*, *Ornorectes*, *Papuodytes* and *Umbrixos*.

- | | |
|--|--|
| aberrans, <i>Innesoconcha</i> , 282: 326. | adjacens, <i>Acanthosepion ellipticum</i> ,
137: 239. |
| abiens, <i>Tasmadelos nelsonensis</i> , 237:
118. | adjacens, <i>Mabellarca dautzenbergi</i> ,
244: 265. |
| abjecta, <i>Paralaoma</i> , 282: 311. | adjuncta, <i>Letitia</i> , 268: 78. |
| Abranda, 116: 182 & 212. | adjuncta, <i>Limboeria innesi</i> , 282:
302. |
| abstans, <i>Pleuroxia</i> , 246: 56. | adjunctus, <i>Ratifusus</i> , 163: 183. |
| <i>Acanthozosta</i> , 138: 263. | adjunctus, <i>Velesunio balonnensis</i> ,
196: 59. |
| accessa, <i>Setaliris</i> , 169: 388. | aegrifer, <i>Simlimnea</i> , 283: 119. |
| acervus, <i>Triellsiphon</i> , 261: 439. | aenigma, <i>Acanthochiton</i> , 128: 87. |
| <i>Acritopaphia</i> , 207: 280. | aetha, <i>Semelartemis</i> , 171: 76. |
| acroporica, <i>Coralichlamys</i> , 244:
356. | <i>Aethocola</i> , 53: 465. |
| actaviva, <i>Oblimopa macgillivrayi</i> ,
244: 242. | <i>Afrocominella</i> , 70: 28 & 34. |
| <i>Acuticylindra</i> , 160: 287. | agnitum, <i>Phalium</i> , 143: 332. |
| <i>Adamnestia</i> , 207: 333. | agripeta, <i>Modiolus</i> , 244: 412. |
| addenda, <i>Ellatrvia (merces)</i> , 179:
221. | ahena, <i>Paralaoma</i> , 286: 54. |
| addenda, <i>Lophorina superba</i> , 296:
162. | aladdin, <i>Navicula</i> , 244: 292. |
| addenda, <i>Notoplax speciosa</i> , 128: 91. | <i>Alathyria</i> , 196: 63. |
| addenda, <i>Palmatina</i> , 286: 50. | albidus, <i>Favorinus</i> , 99: 197 & 205. |
| addita, <i>Anadara</i> , 244: 280. | albisoror, <i>Parviperna</i> , 244: 323. |
| addita, <i>Dominamaria</i> , 268: 58. | alea, <i>Frustropa</i> , 286: 58. |
| addita, <i>Hedleyoconcha</i> , 282: 317. | <i>Aleadyas</i> , 328: 106. |
| addita, <i>Trisidos tortuosa</i> , 244: 272. | <i>Aleatelix</i> , 268: 86. |
| adeladeana, <i>Microcucullaea</i> , 163:
159. | alexanderi, <i>Heteroprion desolatus</i> ,
80: 42. |
| adeladeana, <i>Prothyasira</i> , 169: 393. | aliena, <i>Sanhaliotis varia</i> , 160: 270. |
| adhaesa, <i>Solitosepia plangon</i> , 137:
238. | aliena <i>Scapharca</i> , 244: 282. |
| | Alienitor, 225: 6. |
| | allanae, <i>Coralastele</i> , 171: 76. |

- Allanassa, 160: 289.
 allani, Pedinoygra, 225: 16.
 Allenella, 282: 311. (Preoccupied name).
 alleni, Alathyria jacksoni, 277: 89.
 allenii, Galadistes, 275: 62.
 Allentula, 342: 103.
 Allisma, 268: 62.
 Allocharopa, 215: 326.
 alma, Pardosinia, 160: 265.
 alma, Tribocystis, 282: 324.
 alphena, Segnitila, 277: 227.
 alpica, Strangesta, 275: 68.
 alter, Calliotrochus symbolicus, 214: 246.
 alterna, Westraltrachia, 246: 51.
 altimasta, Pleuroploca, 171: 86.
 altior, Egilomen, 264: 269.
 alumnus, Nautilus, 281: 295.
 amandus, Ptychodon, 30: 378.
 Amapileus, 160: 275.
 amaruloidea, Thiara, 277: 207.
 amasa, Saxostrea, 244: 399.
 amasia, Cancellaphera, 171: 80.
 ambiguia, Paralaoma, 30: 381.
 Ambipupina, 215: 298.
 Ambuscintilla, 207: 275.
 Amenixesta, 268: 69.
 Amesodesma, 169: 402.
 Amimopina, 188: 42 & 57.
 amina, Fallartemis, 171: 75.
 amicula, Nannamoria, 163: 181.
 amiculus, Dolapex, 286: 64.
 amitama, Emarginula, 119: 257; err. pro.
 amitina Emarginula, 119: 249 & 257.
 amolita, Themapupa, 251: 236.
 Amorena, 163: 180.
 ampacta, Acutiscala, 207: 298.
 amplificatus, Acanthochiton zelandicus, 166: 166.
 Amplirhagada, 188: 52 & 58.
 Amplisepia, 132: 188 & 194.
 Amycina, 70: 28 & 31.
 Anafossarus, 207: 289.
 analogia, Cellana, 261: 432.
 anapacifica, Themapupa, 246: 10.
 Anarithma, 58: 27.
 Anatrophon, 163: 186.
 Ancillista, 207: 314.
 andersoni, Dolabella, 160: 292.
 andrewsi, Pickworthia, 65: 333.
 angasi, Xenogalea, 143: 350.
 Angasietta, 246: 55.
 Angrobia, 277: 204.
 Anisocorbula, 169: 404.
 Anisoperna, 244: 322.
 Anisoradsia, 62: 94, 104 & 108.
 Annacharis, 282: 324.
 Annachlamys, 244: 358.
 Annakelea, 188: 43 & 57.
 Annaperenna, 207: 311.
 annectans, Lithophaga teres, 244: 422.
 Annoselix, 246: 39.
 annulatum, Ctiloceras, 330: 100.
 antecedens, Electomactra, 169: 401.
 antelata, Austropteria, 244: 330.
 antelia, E. (sic) [=Arabica] scurra, 250: 303.
 antelia, Patelloidea alticostata, 116: 182 & 234.
 antelius, Larus fuscus, 22: 69.
 Antephaliump, 143: 350.
 Antetrichomya, 312: 348.
 anticipata, Cerithidea, 160: 278.
 anticipatus, Problancylus, 280: 290.
 antilima, Arca multivillosa, 244: 256.
 Antimitra, 64: 322 & 329.
 Antisabia, 214: 253.
 antisoa, Folaceiscala, 207: 300.
 Anxietas, 65: 334.
 anxifer, Cancellaria purpuriformis, 119: 249 & 264.
 Aparthyria, 196: 67.
 Apaturris, 64: 322 & 329.
 Apixystus, 163: 185.
 apostolorum, Nodiscala, 207: 304.
 applenum, Ataxocerithium, 207: 291.
 aprica, Westralaoma, 246: 38.
 aquilonalis, Rugoshyria, 196: 72.
 aramita, Corbiculina, 277: 194.
 Arborcinea, 215: 308.
 arboricola, Calymna, 30: 383.
 archeri, Trisidos yongei, 244: 272.
 archimima, Bankia, 182: 35.
 Archiminolia, 163: 170.
 Arctosepia, 132: 188 & 193.
 ardelio, Opeas, 264: 262.
 ardeni, Periclocystis, 223: 28.
 Arenimitra, 160: 286.
 Arrestoides, 171: 81 & 82.
 Argalista, 53: 445.
 aridicola, Austrosuccinea, 246: 14.
 ariel, Cellana variegata, 116: 183 & 242.
 arizela, Prophetilora, 171: 75.
 arizela, Radiocondyla, 207: 272.
 Arizelostoma, 207: 318.
 armorum, Gladioceras, 330: 104, 105.
 Arnemelassaa, 188: 55 & 59.
 arrecta, Penepatella, 160: 276.
 ascensa, Austrochloritis, 275: 64.
 ascensum, Meridolum, 237: 84.
 Aspalima, 163: 160.
 assecla, Pervicacia, 116: 183 & 263.
 asserta, Themapupa beltiana, 246: 11.
 Astelena, 116: 182 & 230.
 astra, Cystopelta, 225: 11.
 astricta, Ennucula, 179: 202.
 astuta, Rhagada, 246: 63.
 Atalacmea, 53: 427.
 Atalodoris, 99: 197 & 221.

- atkinsoni, Ischnochiton, 62: 94 & 110.
Atrocyclus, 268: 58.
attenuata, *Cryptoplax iredalei*, 128: 106.
attonitum, *Granicorium*, 207: 278.
attracta, *Laciolina quoyi*, 214: 242.
atypicus, *Clanculus*, 20: 225.
audax, *Elegidion*, 116: 182 & 220.
austini, *Teredo*, 182: 29.
Australgibba, 188: 55 & 59.
australianus, *Permochiton*, 142: 326.
Australpera, 277: 196.
austrina, *Gnarosophia palmensis*, 188: 46.
Austrolima, 163: 165.
Austumactra, 169: 400.
Austronomus, 195: 100.
Astropteria, 179: 205.
Austrosuccinea, 215: 307.
Autochiton, 109: 227.
avecta, *Heteroglypta*, 160: 266.
aversum, *Sinumelon*, 223: 44.
Aviscutum, 261: 430.
Baccalena, 223: 50.
Badepigrus, 321: 81.
balatro, *Teredo*, 182: 31.
Ballena, 282: 314.
ballina, *Tatea*, 277: 205.
balteolus, *Bothriembryon*, 246: 21.
banfieldi, *Varohadra*, 225: 36.
banksiana, *Atrina gouldii*, 244: 316.
bannermani, *Puffinus*, 52: 594.
Bannermania, 52: 578.
Barbatirus, 244: 259 & 260.
bardwellii, *Divalucina cumingii*, 207: 273.
barissa, *Folaceiscala*, 207: 300.
barnesi, *Astrarchia*, 296: 162.
barretti, *Bothriembryon*, 174: 119.
Barrimysia, 160: 263.
bartletti, *Blandosepia*, 317: 67.
bartletti, *Rosselidena*, 285: 30.
Bartschella, 58: 36.
basedowana, *Rhagada*, 246: 61.
Basedowena, 223: 51.
basilicus, *Astrotriton (parkinsonius)*, 116: 183 & 253.
Basilitrona, 171: 81 & 83.
Bathycardita, 116: 182 & 205.
Bathycorbis, 169: 392.
bathyphilula, *Cleotrichia*, 201: 100.
baxteri, *Blandosepia*, 261: 442.
baxteri, *Eucrassafella cumingii*, 207: 272.
beddomei, *Amygdalum*, 116: 181 & 197.
Bedeva, 116: 183 & 273.
bega, *Rugoshyria depressa*, 279: 91.
Belchlamys, 163: 164.
bellaria, *Gnarosophia*, 225: 27.
Bellastraera, 116: 182 & 232.
bellatula, *Collisellina*, 160: 275.
belli, *Allenella*, 282: 312.
belli, *Howearion*, 282: 329.
belli, *Opinorelia howeinsulae*, 282: 302.
belli, *Placostylus*, 282: 309.
Bellrhagada, 237: 114.
bennetti, *Magnavicula*, 244: 332.
bensa, *Saladelos commixta*, 188: 48.
bentha, *Plastiscola morchi*, 207: 303.
Benthastelena, 207: 285.
benthicola, *Mayena (australasia)*, 163: 174.
benthicola, *Prothyasira*, 169: 394.
benthicola, *Savignyarca*, 244: 259.
Benthindisia, 207: 317.
Benthofascis, 207: 319.
benthonimbifer, *Lima (bassi)*, 119: 248 & 251.
Benthocuetia, 169: 403.
Benthoxystus, 163: 185.
Bentosites, 188: 44 & 57.
bera, *Palaina nancena*, 286: 50.
bernhardi *Astropteria*, 244: 330.
bernhardi, *Varohadra*, 188: 45.
beryllina, *Tellina*, 116: 182 & 211.
Berylsma, 116: 183 & 267.
bessalis, *Tegillarca (granosa)*, 244: 281.
Biamora, 268: 61.
bicarinata, *Carinocera*, 330: 101.
birchi, *Bentosites*, 188: 44.
Bischoffena, 215: 332.
bisinventa, *Lachryma*, 179: 223.
bivia, *Verilarca*, 244: 289.
bizonata, *Palmadusta*, 201: 126.
blacketi, *Septa*, 207: 307.
blaesa, *Erronea caurica*, 250: 322.
blanca, *Partubiola*, 207: 286.
blandida, *Opponaria minoridens*, 250: 312.
Blandosepia, 261: 442.
Blandowskiella, 183: 95.
Blasicrura, 171: 84.
blighi, *Hadra*, 225: 21.
blighiana, *Astrochloritis*, 237: 94.
bloodi, *Paradisea*, 296: 161.
boardmani, *Colus*, 171: 86.
bollonsi, *Sterna vittata*, 24: 244.
Bonartemis, 160: 265.
Borniola, 116: 182 & 207.
Botellus, 116: 183 & 244. (Preoccupied name).
Botulopla, 244: 414.
boynensis, *Cylindrovertilla fabreana*, 215: 303.
bracteata, *Obrussa*, 119: 249 & 269.
Bractechlamys, 244: 366.
bradena, *Australpera*, 277: 196.
bradshawi, *Bothriembryon*, 246: 24.
bradshawi, *Isidorella*, 277: 223.
Brazieresta, 188: 39 & 57.

- bresia, *Ostrea*, 244: 396.
brisbanensis, *Segnitila*, 283: 126.
broadfooti, *Glycymeris*, 163: 162.
brocktoni, *Perisserosa*, 171: 84.
Brocktonia, 55: 340.
Brookula, 20: 219.
brucei, *Chaetopleura*, 19A: 343 = 117.
Buffetia, 286: 60.
Bulleria, 133: 76.
Burkillia, 55: 337.
Burnupena, 70: 28 & 34.
burrowsena, *Amplirhagada*, 246: 67.
Byssobornia, 207: 274.
Cabestanimorpha, 207: 307.
Cacozelia, 116: 183 & 246. (Pre-occupied name).
cadmus, *Spurlingia*, 225: 25.
Calceolata, 70: 28 & 32.
calcifer, *Lithophaga*, 244: 420.
calda, *Lenameria*, 283: 121.
Caligavus, 328: 150.
Callanaitis, 64: 322 & 329.
callidus, *Helicarion mastersi*, 267: 6.
Callistassecla, 118: 354.
Callistelasma, 118: 352.
Calonectris, 52: 590 & 592.
calosoma, *Austropteria*, 244: 330.
caloundra, *Astromactra*, 169: 401.
caloundra, *Nucula*, 160: 262.
caloundra, *Phasianella*, 146: 335.
Calthalotia, 160: 271.
Calvigenia, 237: 98.
cambrica, *Chelura*, 151: 199.
cambrica, *Condyllocuna*, 207: 272.
cambrica, *Craspedoplax variabilis*, 128: 97.
cambrica, *Vertisphaera*, 169: 387.
cameroni, *Evenaria hirundo*, 250: 314.
Campanilopa, 64: 322, 325 & 326.
campbelli, *Mussonena*, 237: 96.
Cancellaphera, 171: 80.
Candellista, 99: 197 & 230.
Canefriula, 268: 74.
Caporista, 321: 81.
Capricia, 327: 198.
capricorni, *Tornelasmias*, 282: 308.
capricornicus, *Parachiton*, 118: 345.
Capulonix, 160: 277.
cara, *Gratilaoma*, 246: 38.
carchedon, *Folaceiscala*, 207: 300.
Carditellona, 207: 272.
Carditellopsis, 207: 272.
carduelis, *Glorenugenia*, 237: 98.
Carinocera, 330: 99 & 101.
Carmerope, 268: 84.
Caroletitia, 268: 80.
caroli, *Dicyathifer*, 208: 38.
caroli, *Glyptanisus*, 277: 225.
caroli, *Mesopeplum*, 163: 162.
caroli, *Scaphella*, 116: 183 & 258.
caroli, *Varohadra oconnellensis*, 188: 45.
Carolluta, 219: 105.
Carswellena, 179: 209.
carteri, *Squamopleura*, 138: 260.
carteri, *Westralunio ambiguus*, 196: 63.
carolina, *Evenaria*, 250: 315.
casus, *Hyridunio australis*, 279: 90.
Catellotrachia, 188: 52 & 58.
Catillopecten, 244: 370.
caurina, *Austrosuccinea*, 246: 13.
caurina, *Centralhyria wilsoni*, 196: 66.
caurina, *Peplimnea*, 277: 213.
cavanaghi, *Diminovula*, 179: 222.
Cavatidens, 169: 391.
Cavellia, 53: 481.
cavilla, *Radiacmea insignis*, 116: 182 & 235.
Cayleyna, 167: 175.
Celatembryon, 246: 36.
Centralhyria, 196: 65.
centralia, *Gabbia*, 277: 206.
Cerinasota, 246: 14.
Cetothrax, 300: 19.
Charilda, 163: 187.
charis, *Deliciola*, 282: 325.
Charmineetta, 327: 160.
charon, *Pernastela*, 282: 322.
Charopella, 282: 320.
Charopinesta, 282: 321.
Chartoplax, 114: 295.
Chasteria, 55: 334.
chena, *Posticobia*, 277: 204.
Chesnonia, 359: 45.
Chioneryx, 116: 182 & 210.
Chlamydella, 163: 164.
Chloritianax, 188: 49 & 58.
Chloritobadistes, 188: 49 & 58.
Choreotyphis, 207: 324.
chrestus, *Sirius meracus*, 207: 293.
Christianoconcha, 286: 55.
christyi, *Acutiscala*, 207: 298.
Chronoceryx, 268: 67.
Ciboticola, 244: 425.
cingaleana, *Trisidos tortuosa*, 244: 272.
Cinnalepeta, 160: 274.
Circlimopa, 244: 243.
circumactus, *Conus*, 160: 281.
citrinicolor, *Erosaria helvola*, 201: 116.
Clamturris, 179: 226.
Claraxis, 207: 327.
Claudena, 268: 77.
Claudettea, 268: 76.
Cleobula, 171: 79.
Cleotrichia, 171: 83.
Clivipollia, 155: 347.
Coenaculum, 116: 183 & 244.
cogitata, *Mocella*, 268: 92.

- Colicryptus, 70: 28 & 33.
 collecteum, Cerithium, 160: 278.
 Collonista, 70: 28 & 30.
 collusor, Parachiton, 118: 346.
 colorata, Pardosinia, 160: 264.
 colorata, Ventomnestia, 207: 333.
 Colorimactra, 160: 268.
 Colsynola, 155: 348.
 combeana, Amplirhagada, 237: 113.
 comita, Pugillaria stowae, 116: 183 & 277.
 Comitileda, 116: 181 & 185.
 commenta, Pleuroxia, 246: 55.
 commercialis, Ostrea, 185: 37 and 189: 278.
 commixta, Saladelos, 188: 48.
 commixtus, Parellsiphon, 261: 437.
 compar, Ennucula, 244: 236.
 compar, Paralaoma, 282: 310.
 comperta, Themapupa, 251: 235.
 compilator, Emberiza, 79: 131.
 complanata, Patelloida alticostata, 116: 182 & 234.
 complexa, Australbinula, 246: 7.
 complexa, Cymbiola, 116: 183 & 258.
 complexa, Myadora, 116: 181 & 201.
 complexum, Cerithium, 160: 278.
 Complicachlamys, 244: 362.
 complicata, Xesta, 268: 68.
 compressa, Jayella, 330: 103.
 Comptopallium, 244: 359.
 comtessei, Niota, 155: 347.
 comtessei, Thalotia, 179: 208.
 conciliata, Cellana, 261: 432.
 condola, Alathyria, 279: 90.
 Condylocuna, 207: 272.
 confirma, Tepomusa, 268: 83.
 conjuncta, Roblinella, 267: 1.
 connisum, Elasmias, 282: 308.
 Conotalopia, 160: 271.
 consetti, Colus, 155: 342.
 consetti, Stimulator, 280: 290.
 consettiana, Epicodakia, 169: 391.
 consola, Redicirce, 207: 277.
 conspicienda, Fax (tenuicostata), 119: 249 & 262.
 construa, Rhagada, 246: 50.
 contenta, Austrosuccinea, 246: 13.
 contermina, Vimitira, 207: 320.
 conterminus, Fusus (schoutanicus), 119: 249 & 260.
 contexta, Themapupa beltiana, 246: 11.
 continens, Gratiadusta walkeri, 201: 127.
 Contramelon, 223: 34.
 contraria, Zoila thersites, 201: 107.
 conturbatum, Ataxcerithium, 207: 290.
 cookiana, Dinodacna, 214: 238.
 cooma, Pupiphryx, 277: 202.
 Coralastele, 171: 76.
- Coralichlamys, 244: 355.
 corallicola, Arca, 244: 253.
 corallicola, Ctenoides, 244: 389.
 coranus, Glyptanisus, 277: 226.
 coreta, Acutiscala, 207: 298.
 Corinomala, 246: 43.
 corinum, Sinumelon, 223: 46.
 cornecerea, Xesta, 268: 69.
 Corneoxesta, 268: 69.
 correctus, Solen, 116: 182 & 213.
 Corymbichlamys, 244: 367.
 Cosatova, 244: 304.
 Cosmetalepas, 116: 182 & 218.
 cothurnata, Notocochlis, 207: 312.
 cotinga, Veletuceta, 244: 299.
 cottoni, Basedowena, 223: 51.
 Cottonia, 192: 57.
 Coxieladda, 229: 66.
 Cralopa, 264: 267.
 Craspedoplax, 128: 76 & 96.
 Cremula, 55: 336.
 Crenuliscala, 207: 301.
 Crosseola, 116: 183 & 251.
 Crumenasepia, 137: 239.
 Ctenamusium, 163: 164.
 Ctenocolpus, 119: 249 & 266.
 Cucumerunio, 196: 75.
 cumulata⁽³³⁾, Volva volva, 179: 222.
 Cunanax, 207: 272.
 cuneatus, Ischnochiton, 114: 295.
 Cupedora, 188: 48 & 58.
 Cupidoliva, 116: 183 & 259.
 cupiens, Dolichosirius, 179: 211.
 Cupinota, 250: 312.
 curiosus, Acanthochiton, 128: 87.
 cursator, Parimalleus, 179: 205.
 curtisiana, Mimachlamys, 244: 351.
 curvamen, Emarginula, 119: 249 & 256.
 cygneus, Lepidopleurus, 114: 296.
 Cymatiella, 116: 183 & 253.
 Cymatilesta, 207: 307.
 Cymatona, 163: 177.
 Cymbiolacca, 163: 181.
 Cymbiolena, 163: 181.
 Cymbiolista, 163: 181.
 Cyrillista, 163: 160.
 Cyrillona, 163: 160.
 dactylena, Saxostrea commercialis, 244: 399.
 Damochlora, 237: 97.
 Damoniella, 70: 37.
 Dannevigena, 207: 303.
 dannevigi, Senectidens, 179: 204.
 Dardanula, 53: 452.
 Darioconus, 171: 79.
 datum, Sinumelon, 246: 53.
 davisiæ, Sternula nereis, 24: 245.
 debenhami, Bankia, 182: 34.

⁽³³⁾ Not *cuculata* as in McMichael & Whitley, 1956.

- debilior, *Acanthochiton crocodilus*, 128: 87.
 debilior, *Pseudocyclotus*, 268: 57.
 debilitata, *Malleoperna intricata*, 244: 325.
 decepta, *Photinula*, 3: 382.
 deceptor, *Derstolidia fluctuans*, 201: 122.
Deceptrena, 282: 314.
decolorata, *Colsyrnola*, 207: 332.
decoramen, *Gazameda*, 207: 292.
Decorifer, 214: 259.
Decorisepia, 132: 188 & 193.
decreensis, *Paralaoma*, 223: 20.
decreta, *Varohadra rockhamptonensis*, 225: 31.
definita, *Ennucula*, 244: 237.
definita, *Palaina capillacea*, 282: 305.
defrenata, *Ranularia sinensis*, 207: 308.
degener, *Letitia*, 268: 79.
degener, *Varohadra keppelensis*, 225: 33.
delecta, *Melloconcha*, 282: 323.
deliberatus, *Apollon*, 207: 310.
Delicatoplax, 131: 169 & 170.
delicatule, *Promantellum*, 244: 388.
Deliciola, 282: 325.
deliciosa, *Henga*, 268: 81.
deliciosa, *Mimachlamys*, 244: 350.
deliciosa, *Monia*, 207: 269.
deliciosa, *Palaina*, 282: 306.
deliciosa, *Spinearca*, 244: 287.
delinificus, *Modiolus*, 116: 181 & 196.
Delinitestra, 188: 54 & 59.
delsa, *Quantulopinna*, 244: 311.
Deltachion, 169: 398.
Deminucula, 179: 202.
Dendronitor, 188: 56 & 59.
Deniharpa, 179: 230.
densatus, *Legosiphon*, 261: 441.
Dentarene, 160: 274.
Dentherona, 188: 53 & 59.
Denticosa, 169: 385.
Dentimodiolus, 244: 414.
Derstolidia, 201: 121.
dertra, *Caryodes dufresnii*, 225: 15.
descripta, *Anomia*, 207: 270.
descripta, *Staphylaea staphylaea*, 201: 119.
Desidarton, 267: 8.
desirabilis, *Trivia*, 20: 226.
desponsus, *Sirius meracus*, 207: 293.
Destacar, 207: 268.
detecta, *Parrhagada*, 246: 64.
Devibankia, 182: 33.
dextrenus, *Pettancylus*, 277: 229.
Dialembryon, 246: 16.
Dialessa, 321: 81.
diaphora, *Rhyssoplax*, 62: 94 & 115.
Diaphoreolis, 99: 197 & 202.
Diaphorodoris, 99: 197 & 221.
Diaphoromactra, 169: 400.
Diaphoroplax, 32: 32.
diatheca, *Notocochlis schoutanica*, 207: 312.
Dicathais, 207: 325.
dichroa, *Lithophaga*, 244: 421.
Dicyathifer, 182: 28.
Didimacar, 244: 289.
Didomasta, 268: 59.
dietrichae, *Sphaerospira informis*, 225: 28.
Diffalaba, 207: 290.
diffidens, *Ctenocolpus australis*, 119: 249 & 267.
digma, *Acar dubia*, 244: 262.
Dignamoconcha, 282: 324.
digressa, *Lenameria*, 283: 121.
ditatus, *Stenochiton pilsbryanus*, 114: 287.
Dimidacus, 155: 341.
Diminovula, 171: 85.
diminuta, *Craspedoplax variabilis*, 128: 97.
diminuta, *Notoacmea flammea*, 116: 182 & 236.
Dimyarina, 207: 269.
Dinassovica, 214: 247 & 261.
dinawa, *Xesta*, 268: 68.
dingeldeii, *Pervisinum*, 179: 216.
Diniatys, 207: 329.
Dinodacna, 214: 238 & 261.
Diplopupina, 215: 297.
Dipnelix, 223: 23.
dirupta, *Themapupa*, 246: 11.
Dirutracchia, 223: 36.
discerna, *Talopena*, 214: 246.
Discocharopa, 30: 379.
Discomelon, 237: 89.
disessa, *Mabellarca*, 244: 265.
dispar, *Heteropriion desolatus*, 225: 244.
dispositus, *Desidarton*, 267: 8.
dissecta, *Notocypraea (piperita)*, 179: 220.
dissona, *Sanhaliotis*, 160: 270.
Dissopalia, 207: 302.
Distellifer, 214: 249.
Disteustoma, 268: 85.
distinctus, *Bothriembryon*, 246: 36.
distractum, *Xanthomelon*, 237: 102.
Distugonia, 207: 283.
Ditropisena, 188: 57 & 59.
diurna, *Semicassis*, 143: 335.
Divalucina, 207: 273.
divaricalx, *Lithophaga*, 244: 420.
Divellomelon, 188: 51 & 58.
divellus, *Forsancylus*, 283: 127.
dividua, *Talopia*, 155: 340.
divulsa, *Pygmipanda kershawi*, 225: 18.
Dolapex, 286: 64.
dolichorseus, *Acteon*, 207: 330.

- Dolichoschisma, 261: 431.
 Dolichosirius, 179: 210 & 211.
 Dolichupis, 171: 83.
 Dolicrossea, 116: 183 & 251.
 Doliolabis, 244: 417.
 Dolomena, 179: 212 & 232.
 Dolopupina, 215: 296.
 dolosa, Annoselix, 246: 39.
 Dominamaria, 268: 58.
 donnnellyi, Euprotomus, 179: 211.
 Dorcasidea, 268: 88.
 dorrigoensis, Oreokera, 264: 265.
 dorysa, Narvaliscala, 207: 301.
 Dotona, 70: 28 & 30. (Preoccupied name).
 Doxander, 179: 212.
 Dramelia, 268: 52.
 dranga, Monetaria annulus, 250: 308.
 drapta, Hyridunio australis, 196: 69.
 drummondi, Circus approximans, 27: 419.
 Drymodina, 328: 83.
 duffieldi, Cerithium, 160: 278.
 duffusi, Pterochelus, 207: 323.
 Dulcerana, 179: 213.
 dulcior, Spatiolabia, 268: 90.
 dulcis, Saladelos, 275: 67.
 dulcissima, Dignamoconcha, 282: 324.
 duncombei, Paralaoma, 286: 54.
 duncombensis, Penescota, 286: 58.
 duona, Hedleyoconcha, 225: 13.
 Dupucharopa, 215: 332.
 duritas, Ennucula, 179: 202.
 Duritropis, 282: 301.
 Dyraspis, 300: 20.
 dyspetes, Baryspira (Alocospira), 155: 341.
 Echonitor, 223: 27.
 Echotrida, 188: 48 & 58.
 Eclipsena, 225: 11 & 14.
 eclogaria, Ponderisepia, 137: 239.
 Eclogarina, 188: 56 & 59.
 Eclogavena, 171: 84.
 Ectosinum, 179: 216.
 Edentiplica, 244: 362.
 edgari, Macoma, 53: 489.
 editor, Deceptrena, 282: 314.
 editor, Pseudocharopa, 282: 316.
 edna, Dolopupina wilcoxi, 251: 332.
 edwardi, Palaina, 282: 306.
 effossa, Pedinogyra, 225: 16.
 egenora, Opularca tenella, 244: 269.
 Egestula, 53: 481.
 Egilodonta, 215: 328.
 Egilomen, 215: 328.
 Elachorbis, 53: 443.
 electilis, Deltachion, 169: 399.
 Electomactra, 169: 400.
 elegans, Craspedoplax, 128: 97.
 elegans, Glumebra, 208: 43.
 elegans, Planesiphon, 261: 441.
 Elegidion, 116: 182 & 220.
 elfina, Pleuroxia polypeura, 246: 55.
 elisa, Decorifer, 214: 259.
 ella, Spondylus wrightianus, 244: 378.
 ellana, Parcanassa, 207: 322.
 Ellarion, 268: 66.
 Ellatrvia, 179: 221.
 ellea, Glyptamoda, 277: 220.
 ellochena, Mimachlamys, 244: 349.
 Ellsiphon, 261: 437 & 438.
 elsa, Pedinogyra rotabilis, 225: 17.
 Elsothera, 188: 53 & 59.
 Eltopera, 244: 372 & 377.
 elusa, Plicatula essingtonensis, 179: 206.
 Emblanda, 321: 81.
 emblema, Notocypraea (bicolor), 179: 220.
 embra, Palaina, 282: 307.
 Embrikena, 221: 406 & 407.
 emendata, Minolia pulcherrima, 116: 182 & 229.
 Emiralena, 268: 84.
 Emozamia, 163: 185.
 Enatimene, 163: 185.
 endela, Evenaria coffea, 250: 314.
 Endemoconus, 179: 225.
 enigma, Katelysia, 207: 278.
 enigma, Pettacylus, 277: 229.
 enigma, Setogibba, 268: 91.
 Enigmerces, 330: 99 & 103.
 Enigmonia, 70: 28 & 31.
 Enixotrophon, 163: 185.
 Ennucula, 179: 202.
 enopa, Macroschisma, 261: 430.
 Enzinopsis, 261: 434.
 epenus, Pettacylus, 277: 229.
 Epicodakia, 169: 390.
 epicropa, Lenameria, 283: 121.
 Epidirella, 179: 226.
 Epidirona, 179: 225.
 Epinicium, 246: 43.
 episema, Zoila, 250: 300.
 epitheca, Pinctada, 244: 336.
 epitheca, Spectamen, 163: 168.
 Epitrisis, 244: 270.
 Eptoleda, 244: 239.
 Equichlamys, 163: 162.
 Eratoena, 201: 97.
 erecta, Aspalima idonea, 163: 160.
 Ergalatax, 179: 231.
 errans, Perbullina, 155: 350.
 esau, Semotrachia, 223: 38.
 Escalima, 163: 165.
 escensa, Cinnalepeta, 160: 275.
 esculenta, Corbiculina, 277: 194.
 esperantia, Bothriembryon, 246: 21.
 Estea, 53: 451.
 Estellacar, 244: 288.
 Estopupina, 215: 297.
 ethica, Veremolpa, 169: 397.
 Ethminolia, 116: 182 & 228.

- ethologus, *Marinauris*, 146: 334.
Ettemona, 268: 56.
Euadnita, 268: 62.
Eucharilda, 163: 187.
Eucrassatella, 116: 181 & 202.
eudora, *Cellana*, 261: 433.
Eodoxopla, 62: 94 & 99.
Eugemmula, 179: 226.
euglypta, *Mathildona*, 163: 186.
Eularina, 277: 199.
Eumarcia, 116: 182 & 211.
eumelas, *Mestosiphon*, 261: 439.
Euolor, 66: 117.
eupesum, *Sinumelon*, 223: 45.
Euporoplax, 114: 282.
Euretopla, 114: 282.
euroxesta, *Echonitor*, 223: 27.
euroxestus, *Echonitor*, 223: expl. of fig. 19.
euschema, *Xenotrophon*, 163: 184.
Euthrena, 70: 28 & 34.
evada, *Imputegia*, 282: 333.
evecta, *Bractechlamys*, 244: 367.
Evenaria, 171: 81 & 82.
eventus, *Bothriembryon leeuwinensis*, 246: 25.
exaggeratus, *Autochiton virgatus*, 114: 284.
exasperata, *Rhyssoplax*, 32: 41.
Excellaoma, 215: 315.
excellens, *Calliotrochus*, 214: 246.
excellens, *Rhyssoplax*, 131: 181.
excellens, *Spurlingia*, 225: 25.
Excellichlamys, 244: 366.
excelsa, *Trivellona*, 179: 221.
excelsior, *Aptenodytes*, 199: 101.
excelsior, *Pseudovertagus*, 171: 78.
excentrica, *Montfortia*, 160: 269.
excentrica, *Toralimysia*, 207: 273.
exclusus, *Expocystis*, 267: 4.
excultus, *Fautor*, 179: 208.
exedra, *Varohadra curtisiana*, 188: 45.
exhibita, *Parotia lawesi*, 296: 162.
exiguus, *Pseudocyclotus*, 268: 57.
Exilibastides, 188: 52 & 58.
Exiliberus, 272: 126.
Exiligada, 246: 68.
exilis, *Grampidelphis*, 187: 32.
Eximiorhagada, 188: 51 & 58.
Eximiothracia, 116: 181 & 199.
Exitopinna, 244: 315.
Exocholeda, 244: 241.
Exodiberus, 244: 417.
Exosiperna, 163: 166.
expeditionis, *Santacharis hullianus*, 149: 77.
experta, *Westralaoma*, 246: 37.
expicta, *Westralaoma*, 246: 37.
Expocystis, 225: 4.
exposita, *Coxielladda*, 277: 211.
exposita, *Vicimitra*, 207: 320.
expositum, *Sinumelon*, 223: 43.
exquisita, *Charopa (Discocharopa)*, 30: 379.
exquisita, *Palamharpa*, 179: 230.
exquisitus, *Ischnochiton kermadecensis*, 32: 36.
exsul, *Phenacovolva*, 201: 104.
extensor, *Rhynchotrochus macgillivrayi*, 237: 92.
extensus, *Meraconamelon subloriolium*, 223: 32.
extra, *Allenella belli*, 282: 312.
extra, *Caryodes dufresnii*, 225: 15.
extra, *Notoplax*, 128: 94.
extra, *Tucetona amboinensis*, 244: 302.
extranea, *Pardosinia alma*, 214: 241.
extraneus, *Rhynchotrochus*, 268: 78.
extraneus, *Toramurex*, 207: 324.
extrema, *Palmadusta clandestina*, 250: 316.
exulta, *Anadara*, 244: 278.
exulta, *Perirhoe*, 179: 224.
faber, *Leptopoma nitidum*, 268: 56.
fabia, *Acutiscala*, 207: 298.
facetus, *Apollon*, 207: 309.
facifer, *Purperosa*, 201: 119.
facilis, *Notoplax*, 180: 68.
fairchildi, *Terenochiton*, 162: 79.
Fallartemis, 171: 75.
Famarinia, 188: 56 & 59.
famigerator, *Chlamys*, 119: 248 & 252.
Fantema, 268: 61.
Fanulena, 286: 62.
Fanulum, 30: 372.
fastidiosa, *Cylindromitra*, 160: 287.
Fastimysia, 160: 264.
Fastosarion, 188: 37 & 57.
Fatulabia, 223: 51.
Fautor, 116: 182 & 230.
Fax, 119: 249 & 262.
Fectola, 53: 481.
Feldstea, 321: 81.
ferelegans, *Dominamaria*, 268: 58.
ferescabra, *Ctenoides*, 244: 390.
feriarum, *Sphaerospira fraseri*, 225: 28.
Fermepalaina, 286: 50.
ferrosa, *Parrhagada*, 246: 65.
ffensis, *Amenixesta*, 268: 69.
Figuladra, 188: 45 & 58.
findera, *Varohadra*, 225: 31.
Findomelon, 223: 33.
finitimum, *Sinumelon*, 237: 104.
finkeana, *Corbiculina*, 277: 193.
finlayi, *Xenogaea*, 143: 342.
firmatum, *Epinicum restifer*, 246: 43.
Fiscisezia, 137: 239.
flagrans, *Dipnelix pertricosa*, 223: 23.
Flammulops, 215: 319.
flata, *Plotiopsis*, 283: 117.

flavescens, *Tribocystis*, 282: 324.
flavida, *Laomopa*, 286: 55.
Flavomala, 207: 283.
fleckeri, *Quaesithyria*, 277: 191.
flindersi, *Poroleda*, 163: 159.
Flodacna, 214: 238 & 261.
Floraconus, 171: 80.
florens, *Colorimactra*, 160: 268.
Florisarka, 207: 283.
Fluctiger, 116: 182 & 209.
fluctuans, *Derstolida*, 201: 121.
Fluvidona, 215: 306 (line 18).
Fluviolanatus, 116: 181 & 196.
Fluviorsissoina, 282: 332.
formalis, *Allenella*, 282: 311.
formalis, *Lenameria*, 283: 121.
Forolepas, 261: 431.
Forsancylus, 283: 126.
Forskalena, 70: 31.
forsteri, *Sauropatis sanctus*, 27: 429.
forsythi, *Nannoscutum*, 214: 244.
fortasse, *Varohadra volgiola*, 188: 46.
fortilirata, *Duritropis*, 286: 48.
fortior, *Notoplax brookesi*, 180: 66.
fortior, *Spondylus pacificus*, 244: 377.
fortunata, *Mabellarca*, 244: 265.
fossa, *Veletuceta*, 179: 203.
Fossatrivia, 179: 221 & 222.
Fractolatirus, 207: 317.
francesae, *Distorio*, 179: 213.
francesae, *Laciolina*, 214: 242.
franki⁽¹⁾, *Bothriembryon*, 246: 29.
fraterna, *Separatista*, 207: 293.
fraternus, *Dolapex*, 286: 64.
fregata, *Rectacirsa*, 207: 305.
Frenamya, 169: 387.
fressa, *Architectonica perspectiva*, 207: 325.
Fretidelphis, 195: 65.
frigidula, *Ringiculadda semisculpta*, 207: 332.
frigidulum, *Cymatium waterhousei*, 163: 177.
fringilla, *Austrochloritis*, 237: 94.
fringilla, *Sphaerospira informis*, 225: 28.
froggatti, *Lortiella*, 196: 71.
froggatti, *Murphitella*, 188: 49.
froggatti, *Necvidena*, 268: 73.
fructuosus, *Acteon*, 207: 330.
Frustum, 286: 58.
fulgida, *Cristigibba*, 268: 89.
Gabinarca, 244: 285.

⁽¹⁾ This name was originally introduced by S. W. Jackson in *Bank Notes*, 15(11): 17, 1933, which was not a scientific publication. Iredale introduced the name and figured the species as a synonym of *B. fuscus* Thiele, thereby becoming author of *franki*.

Gabrielona, 64: 327.
Gadinalea, 261: 437.
gaimardi, *Cymatiella*, 163: 176.
gaimardi, *Tellina*, 53: 489.
Galadistes, 237: 85.
Galfridus, 116: 183 & 271.
Gallodema, 268: 92.
Gantomia, 246: 55.
Garritornis, 328: 79.
Gatiffena, 163: 186.
gatta, *Rhagada*, 246: 60.
gavena, *Mimachlamys*, 244: 351.
gavisa, *Bentosites*, 188: 44.
gaza, *Baryspira fusiformis*, 116: 183 & 261.
Gazameda, 116: 183 & 247.
gelida, *Glacilimnea*, 277: 214.
gelida, *Paralaoma*, 264: 264.
Gemellima, 163: 166.
gemellus, *Glyptosepia*, 132: 192.
geminia, *Austrolima nimbifer*, 163: 165.
Geminataxum, 207: 291.
Geminoropa, 188: 53 & 59.
Gemitelix, 268: 87.
Gemixystus, 163: 185.
gemma, *Neotrigonia*, 116: 181 & 193.
gemma, *Spurlingia*, 225: 25.
Gemmoliva, 116: 183 & 259.
gemonia, *Pristipagia*, 207: 281.
Genaxinus, 169: 392.
generos, *Callistelasma*, 118: 353.
generosus, *Cyphonochelus*, 207: 325.
genetivum, *Xanthomelon*, 237: 102.
genista, *Solitosepia*, 317: 66.
Gennaeosinum, 160: 279.
genticus, *Colus*, 207: 316.
genuina, *Eucrassatella*, 207: 271.
Geodiscus, 268: 72.
gertruda, *Minolops*, 207: 285.
Gilvostia, 219: 105.
glacimans, *Strangesta*, 237: 119.
Glacidorbis, 277: 227.
Glacilimnea, 277: 214.
Glacipisum, 277: 197.
Gladioceras, 330: 98 & 105.
Glauconometta, 207: 281.
glauerti, *Bothriembryon*, 246: 29.
Globarene, 160: 274.
Globorhagada, 188: 52 & 58.
glomerans, *Torresitracchia*, 237: 111.
Gloreugenia, 188: 50 & 58.
gloriola, *Talopena*, 163: 170.
Gloripallium, 244: 357.
Glumebra, 208: 42.
Glyciliama, 179: 204.
Glyptamoda, 277: 220.
Glyptamusium, 244: 370.
Glyptanisus, 277: 224.
Glyptelasma, 128: 76 & 94. (Pre-occupied name).
Glyptosepia, 132: 188 & 191.

- Glyptozaria, 116: 183 & 248.
Gnarosophia, 188: 46 & 58.
gnoma, *Pernastela*, 282: 322.
Godfreyena, 192: 58.
godfreyi, *Sinumelon*, 188: 52.
Goldielix, 268: 87.
Gonobaudinia, 188: 55 & 59.
Gouldiopa, 116: 182 & 209.
gowerensis, *Monterissa*, 282: 301.
gowerensis, *Pseudocharopa*, 282: 315 & 334.
goweri, *Charopinesta*, 282: 322.
goweri, *Paralaoma*, 282: 310.
Goweroconcha, 282: 318.
gracilis, *Pupidrobia*, 282: 332.
gradiva, *Saxostrea*, 244: 400.
Grampidelphis, 187: 31.
Grandaxinaea, 179: 202.
Grandeliacus, 332: 124.
grandiculus, *Colus novaehollandiae*, 116: 183 & 267.
grandiosa, *Architectonica*, 179: 228.
granosula, *Melosidula*, 207: 328.
granti, *Acanthisitta chloris*, 27: 432.
grantianus, *Bothriembryon rhodostomus*, 246: 21.
Granulomelon, 188: 51 & 58.
Graphicomassa, 160: 289.
grata, *Melloconcha*, 282: 323.
Gratiadusta, 171: 82.
Gratilaoma, 246: 38.
grayi, *Eos*, 56: 46.
gregarius, *Parimalleus*, 244: 343.
grenningi, *Bankia*, 208: 37.
grossi, *Amoria*, 146: 336 (ex *Hedley, MS*).
grossiana, *Mimachlamys*, 244: 352.
Gudeoconcha, 282: 327.
guilleaumei, *Colpospira*, 116: 183 & 248.
gunnamatta, *Epicodakia*, 169: 391.
gunni, *Dromaius novaehollandiae*, 89: 175 (ex *Mathews, MS*).
Gyrodaria, 251: 234.
Gyropena, 282: 321.
halleyae, *Varohadra*, 225: 36.
Halmatorragada, 188: 51 & 58.
Halotapoda, 207: 293.
hamelini, *Fragum*, 300: 18.
hamiltonorum, *Hemiarthrum*, 181: 137.
hammondae, *Cupinota*, 250: 312.
Haringtonia, 66: 124.
harperensis, *Penescosta*, 286: 57.
harrisi, *Monetaria*, 250: 309.
Hartogembryon, 188: 41 & 57.
Haurakia, 53: 449.
hawleyi, *Eugemmula*, 179: 226.
hawleyi, *Niotha*, 207: 322.
Hebesiphon, 261: 437 & 441.
Hedleyella, 39: 174.
hedleyi, *Columbarium*, 207: 316.
hedleyi, *Epidirona*, 179: 225.
hedleyi, *Glacidorbis*, 277: 227.
hedleyi, *Heteroglypta*, 160: 265.
hedleyi, *Jeannea*, 20: 220.
hedleyi, *Laciniorbis*, 179: 209.
hedleyi, *Scaphella*, 38: 674.
hedleyi, *Xenophalium*, 143: 333.
Helaposa, 268: 61.
helga, *Spurlingia*, 225: 25.
helicornua, *Limiscala*, 207: 299.
helmsiana, *Australbinula*, 246: 8.
helmsiana, *Saladelos*, 237: 117.
helmsianus, *Nitor subrugatus*, 267: 3.
heloris, *Mazescala*, 207: 296.
hemesa, *Aparcthyria*, 277: 191.
hemicilla, *Pinguimacoma*, 207: 282.
Hemipuffinus, 28: 20.
Henga, 268: 81.
herbertena, *Amplirhagada*, 246: 66.
herberti, *Glyptorhagada*, 223: 53.
Herewardia, 321: 81.
hermanni, *Talostolida subteres*, 250: 311.
hesitata, *Cypraea*, 61: 93.
hesperus, *Glyptanisus*, 277: 226.
Heterorissoa, 20: 221.
hilaris, *Ensiculus*, 207: 284.
hilda, *Cupinota macula*, 250: 312.
Hildapina, 251: 232.
historia, *Stenochiton longicymba*, 114: 285.
Hombronula, 268: 84.
Howearion, 282: 329.
howeinsulae, *Opinorelia*, 282: 302.
howeinsulae, *Palaina*, 282: 306.
howelli, *Conus*, 163: 182.
howelli, *Umbilia (hesitata)*, 179: 220.
howensis, *Cellana*, 261: 432.
howensis⁽¹⁵⁾, *Lyria*, 261: 435.
howensis, *Lyria deliciosa*, 220: 129.
howensis, *Pernastela*, 282: 322.
howensis, *Quantulopinna delsa*, 244: 311.
howensis, *Sanhaliotis*, 160: 270.
howensis, *Scutus*, 261: 429.
howensis, *Veletuceta fringilla*, 244: 299.
howensis, *Veristoa*, 214: 254.
hubbardi, *Imparilarca*, 160: 263.
hubbardi, *Standella*, 160: 268.
hubbardi, *Varohadra*, 225: 36.
hulliana, *Crumenasepia*, 137: 239.
hullianus, *Bothriembryon rhodostomus*, 246: 20.
hullianus, *Chiton*, 10: 103.
hullianus, *Santacharis*, 149: 77.

⁽¹⁵⁾ Originally described as *Lyria deliciosa howensis* in 1937, this taxon was later (1940) redescribed (by oversight) as a new full species.

- humoricola, *Gnarosophia*, 225: 26.
Hunsteinia, 268: 71.
hunteri, *Cymbiolista*, 179: 223.
Huonodon, 286: 56.
Hydatoria, 207: 334.
hydropica, *Notocorbula*, 169: 405.
Hypocassis, 143: 329.
Hyporallus, 133: 76.
Hyridunio, 196: 68.
Icuncula, 116: 183 & 251.
Idamera, 246: 71.
Idasola, 55: 340.
idenus, *Glyptanisus*, 277: 226.
idesa, *Negopenia leucostoma*, 268: 55.
idonea, *Segnitila*, 283: 125.
idoneus, *Opposiriis*, 179: 210.
ignara, *Tenuigada*, 246: 68.
illecebrosus, *Scaphander*, 119: 249 & 269.
illepida, *Scaeoleda crassa*, 163: 158.
Illonesta, 268: 92.
illistris, *Claraxis*, 207: 327.
illusus, *Plocamotis*, 261: 436.
imitator, *Eudoxochiton*, 32: 30.
imitator, *Hedleyella falconeri*, 188: 38.
immeritus, *Amapileus*, 160: 275.
immunitus, *Torvamurex denudatus*, 207: 324.
Imparilarca, 160: 263.
impasta, *Veleluceta*, 244: 298.
impedita, *Lutraria (Lutromactra)*, 160: 268.
imperator, *Pseudocharopa*, 282: 316.
imperita, *Clivipollia*, 155: 347.
impletum, *Sinumelon*, 223: 44.
importunus, *Pettacylus*, 277: 228.
improbulum, *Haliotis naevosum*, 116: 182 & 222.
Imputegla, 215: 305.
incallida, *Hadra webbi*, 188: 43.
incerta, *Monilea*, 20: 226.
incredula, *Clamturris*, 179: 226.
increta, *Westraltrachia*, 246: 51.
Indacar, 244: 261.
indictus, *Bothriembryon barretti*, 246: 36.
Inequarista, 182: 37.
infra, *Botulopa silicula*, 244: 415.
nimica, *Norfolciococoncha norfolkensis*, 286: 57.
injectum, *Leptopoma*, 268: 56.
injussa, *Solatisonax*, 179: 229.
innesi, *Limboeria*, 282: 302.
innesi, *Paralaoma*, 282: 310.
Innesoconcha, 282: 325.
innocuus, *Parellisiphon*, 261: 439.
innominata, *Kerguelenia*, 53: 478.
innominatus, *Marseniopsis*, 207: 313.
innominatus, *Strigops habroptilus*, 27: 427.
inopinata, *Distugonia*, 207: 283.
inquisitor, *Penepatella*, 160: 276.
insignita, *Lyria*, 261: 435.
inspecta, *Aparcthyria*, 277: 192.
insperata, *Xenogalea*, 143: 349.
instar, *Chlamys*, 119: 248 & 251.
instigans, *Lithophaga laevigata*, 244: 422.
instigata, *Legrandia*, 277: 230.
instructa, *Charonia euclia*, 163: 172.
insuetus, *Mysticarion leucospira*, 267: 7.
insularum, *Nitor kreffti*, 225: 3.
Insullaoma, 223: 19.
intensa, *Cralopa*, 264: 269.
intensum, *Pedum pedum*, 244: 341.
intercicum, *Gennaeosinum*, 179: 217.
interjecta, *Xesta*, 268: 68.
interjectus, *Eudyptes serresianus*, 80: 11.
interna, *Glyptamoda aliciae*, 283: 123.
interna, *Neveritis*, 275: 65.
interpositum, *Xanthomelon*, 237: 101.
interpres⁽¹⁰⁾, *Typhis philippensis*, 116: 183 & 272.
interrupta, *Letitia*, 268: 79.
interserta, *Rugoshyria*, 196: 72.
intervenens, *Galadistes*, 237: 85.
intervenens, *Tacetilla capricornea*, 244: 301.
intrarea, *Penepatella*, 160: 276.
intricata, *Malleoperna*, 244: 324.
intricatum, *Discomelon*, 237: 89.
intricatus, *Velesunio balonnensis*, 196: 60.
inusitata, *Streptopinna saccata*, 146: 333.
iota, *Acar*, 244: 263.
Iotula, 264: 264.
Ipserronea, 201: 131.
irvineanus, *Bothriembryon*, 246: 24.
isolata, *Austrosuccinea contenta*, 246: 13.
Isolimea, 163: 166.
isomeres, *Minnivola*, 244: 364.
isomeres, *Monetaria*, 250: 309.
Issena, 99: 197 & 225.
Jacksonena, 225: 22.
jacksoni, *Alathyria*, 196: 64.
jacksoni, *Bothriembryon*, 246: 31.
jacksoni, *Exiliberus*, 272: 126.
jacksoni, *Varohadra oconnellensis*, 188: 45.
jacksoniana, *Hedleyella falconeri*, 188: 38.
jacobiscala, *Solvaclathrus*, 207: 299.
Jactellina, 160: 266.
Japeuthria, 70: 28 & 34.
Jardinella, 229: 67.

⁽¹⁰⁾ Also written as T. [mccoyi] interpres, p. 272.

- Jayella, 330: 99 & 102.
 Jeannea, 20: 220.
 johnstoni, Oreomava, 188: 54.
 jourdaini, Phalaropus fulicarius, 88: 8.
 Jukesena, 47: 299.
 jurata, Anadara, 244: 280.
Juxtamusium, 244: 368.
 kalgum, Sinumelon, 246: 53.
 Kamaleda, 244: 241.
 Kannaropa, 215: 328.
 katha, Opponaria microdon, 250: 312.
 Kathadena, 268: 82.
 katherina, Benthaatalena, 207: 285.
 kelea, Cirsotrema, 171: 87.
 kellneri, Aulica, 329: 91.
 kempf, Rhypidura flabellifera, 27: 441.
 Kendallena, 268: 73.
 kennethi, Epicodakia, 207: 273.
 keppelensis, Varohadra, 225: 33.
 kerma, Acar dubia, 244: 262.
 kermadecensis, Conus, 20: 227.
 kermadecensis, Ischnochiton, 32: 35.
 kermadecensis, Prosthemadera novae-seelandiae, 42: 113.
 kermadecensis, Roya, 20: 218.
 Kermarion, 282: 329.
 Kermodon, 286: 56.
 kesteveni, Bellastraea, 116: 182 & 232.
 kesteveni, Tatea, 277: 205.
 Kieconcha, 30: 373.
 Kimboraga, 188: 50 & 58.
 kirkpatricki, Pickworthia, 65: 332.
 koolanensis, Parrhagada, 246: 65.
 Korovina, 70: 28 & 31.
 kosciusko, Glacipisum, 277: 197.
 kuzira, Grampidelphis, 187: 34.
 Labeothello, 328: 22.
 labyrintha, Melaxinaea, 171: 73.
 lacertina, Saladelos commixta, 188: 48.
 Laciolina, 214: 241.
 lactarius, Stilapex, 119: 249 & 270.
 Lactemiles, 179: 206.
 lacusedes, Sphaerinova, 277: 195.
 Lacustrelia, 223: 39.
 Laetifautor, 160: 271.
 lamyi, Trisidos yongei, 244: 272.
 lana, Solitosepia, 317: 66.
 Lanilda, 244: 372 & 373.
 Laomavix, 188: 53 & 59.
 Laomopa, 286: 55.
 Larapintembryon, 188: 41 & 57.
 Largisipho, 163: 182.
 laseroni, Arizelostoma, 207: 318.
 laseroni, Lyreneta, 220: 128.
 laseroni, Omphalorissa, 215: 291.
 laseroni, Pellamora, 277: 206.
 laseronorum, Torinista, 207: 327.
 Laskeya, 70: 28 & 30.
 laterosa, Vitracar, 244: 264.
- latrior, Bentosites blomfieldi, 188: 45.
 latrior, Themapupa ischna, 223: 13.
 Lavesopus, 160: 289.
 laxior, Metaspia pfefferi, 137: 240.
 lee, Varicospira, 338: 84 & 85.
 legitima, Xenuroturris, 160: 285.
 Legosiphon, 261: 437 & 440.
 leguleja, Venericardia excelsior, 119: 248 & 255.
 lemma, Chrysame, 155: 343.
 lena, Pernagera, 246: 40.
 Lenameria, 277: 215.
 lenella, Palangerosa cylindrica, 250: 321.
 lennum, Sinumelon, 246: 54.
 lentulus, Mestosiphon, 261: 439.
 lenullus, Globarene cedaris, 160: 274.
 leonatus, Pygmanius, 277: 224.
 Leporemax, 219: 105.
 Leporiconus, 171: 79.
 Leporicypraea, 171: 83.
 Leporimetis, 171: 74.
 Lepsiella, 20: 223.
 lesueuri, Cymatiella, 163: 175.
 Letitia, 268: 78.
 Letomola, 264: 267.
 Levicoplax, 118: 349.
 levicostulata, Palaina, 282: 305.
 levifida, Berylsma (grandis), 119: 249 & 261.
 levigata, Schismope brevis, 3: 381.
 levitata, Austropteria, 244: 331.
 lidgbirdense, Tornelasmias, 282: 308.
 lidgbirdensis, Paralaoma, 282: 311.
 Lidgbirdia, 282: 315 & 316.
 liliana, Solitosepia, 132: 188.
 liliana, Tellina, 53: 488.
 lilimera, Peplimnea, 277: 212.
 limata, Arctosepia, 132: 193.
 Limborelia, 282: 301.
 Limulatys, 207: 328.
 lindea, Spondylus, 244: 376.
 Liotella, 53: 442.
 Liotiaxis, 207: 326.
 liratellus, Terenochiton, 118: 342.
 Lironoba, 53: 450.
 Lisprelia, 268: 85.
 Lissotesta, 53: 442.
 Litabella, 268: 62.
 litoralis, Melaxinaea, 179: 203.
 litoreus, Parachiton, 118: 344.
 Litozamia, 163: 185.
 livingstonei, Anadara, 149: 74.
 lixa, Obstopalia, 207: 299.
 Loboptiloris, 296: 163.
 Lodderena, 116: 182 & 233.
 longior, Erraea caurica, 201: 130.
 longmani, Transtrafer, 160: 290.
 Lopupina, 215: 297.
 Loringella, 163: 160.
 Lortiella, 196: 70.
 Lovellona, 64: 322 & 329.

- lowanna, *Rugoshyria depressa*, 279: 91.
luana, *Mesocibota*, 244: 295.
lubricum, *Xanthomelon genetivum* 237: 102.
Lucerapex, 207: 320.
lucia, *Palaina*, 282: 307.
lucrativa, *Xenogalea*, 143: 341.
luculenta, *Natica*, 163: 179.
ludia, *Isidorella brazieri*, 283: 124.
Luinariion, 188: 38 & 57.
Luinodiscus, 215: 331.
Lullicola, 268: 82.
lumholtzi, *Sminthopsis*, 195: 11.
luminosa, *Icoplax*, 118: 349.
Lutilodix, 286: 63.
Lutromactra, 160: 268.
Lyreneta, 220: 128.
Mabellarca, 244: 264.
macandrewsi, *Mesembrisepia*, 132: 191.
macandrewi, *Notoplax*, 128: 92.
macandrewi, *Pseudomalaxis*, 16: 254.
macullochi, *Astropteria*, 244: 331.
macullochi, *Erosaria*, 250: 306.
macgillivrayana, *Charopa*, 30: 379.
macgregori, *Quimalea pomum*, 179: 215.
macilenta, *Glyptosepia*, 132: 192.
mackayi, *Spatiolarbia*, 268: 90.
macleani, *Cyanoramphus auriceps*, 27: 426.
Macneillena, 167: 175.
macneilli, *Varohadra*, 225: 31.
macrina, *Murdochella*, 207: 302.
Magaleda, 163: 158.
magerrones, *Erronea*, 250: 322.
Magiloma, 215: 317.
Magitracchia, 268: 91.
Magnavicula, 244: 331.
magnidicum, *Xanthomelon pachystylum*, 237: 101.
magnificens, *Glycymeris*, 163: 161.
majuscula, *Isidorella*, 277: 223.
Malandena, 188: 56 & 59.
Malleoperna, 244: 323.
Mallorisiphon, 261: 437 & 440.
manifesta, *Diminovula*, 207: 313.
manifesta, *Philippia*, 179: 229.
mannensis, *Semotrichia basedowi*, 223: 37.
maoriana, *Herodias alba*, 27: 404.
maorianus, *Bottaurus poiciloptilus*, 133: 76.
maorianus, *Ischnochiton*, 32: 36.
maorianus, *Mytilus*, 53: 484.
Maorichiton, 32: 32.
Maorigrygone, 27: 437.
mara, *Erosaria eburnea*, 250: 308.
marcia, *Evenaria ursellus*, 250: 314.
margaretae, *Ficus*, 179: 216.
Margovula, 201: 103.
maria, *Letiitia*, 268: 79.
mariei, *Elasmias*, 282: 308.
Marikellia, 207: 274.
Marinauris, 146: 334.
Mariptychia, 207: 328.
maroubra, *Corbiculina*, 277: 194.
marrineri, *Myiomira macrocephala*, 27: 436.
marshalli, *Oropsitta*, 290: 1.
marshalli, *Sinumelon*, 237: 104.
marshalli, *Siphonorbis*, 70: 38.
martyr, *Dannevigena*, 207: 303.
marza, *Ellsiphon*, 261: 438.
materna, *Proxichione*, 155: 339.
Mathewsena, 41: 82.
mathewsi, *Cinclorhamphus rufescens*, 17: 97 & 98.
Mathewsia, 14: 47.
Mathewsiella, 95: 39.
Mathildona, 163: 186.
mattea, *Varohadra incei*, 188: 46.
matthewsi, *Plaxiphora*, 10: 99.
matthewsi, *Tegulapla*, 131: 172.
maugeana, *Escalima murrayi*, 163: 166.
maugeanus, *Sypharochiton*, 62: 94 & 114.
maugeanus, *Tursiops*, 195: 68.
mawlei, *Callistochiton*, 62: 94 & 113.
mawlei, *Ischnochiton (Anisoradsia)*, 62: 94 & 108.
mawlei, *Poneroplax*, 131: 167.
mawsoni, *Pleuroxia*, 223: 48.
Mayena, 64: 322 & 324.
mayi, *Pronucula*, 169: 384.
Mazastele, 207: 286.
Mazescala, 207: 296.
mckeowni, *Velesunio*, 279: 88.
Mecyntera, 268: 73.
medioximus, *Nitor*, 267: 3.
Medistoma, 268: 74.
megalotis, *Notomys*, 195: 84.
melamans, *Perihoë*, 155: 341.
Melavitrina, 188: 40 & 57.
Melaxinae, 171: 73.
melculus, *Marinauris*, 146: 334.
melica, *Annachlamys*, 244: 359.
Melicrona, 171: 83.
Meliobba, 252: 240.
Melionyx, 328: 141.
melior, *Bullinula*, 155: 350.
mella, *Circlimopa woodwardi*, 244: 245.
mella, *Torresiropa*, 188: 54.
mellila, *Parvacmea illibrata*, 116: 183 & 242.
Melliteryx, 116: 182 & 207.
Melloconcha, 282: 323.
Melocystis, 225: 5.
Melosidula, 207: 328.
Melostrachia, 237: 111.
melwardi, *Nivigena*, 171: 84.

- melwardi, Sepiella, 317: 78.
Memonella, 268: 58.
memorata, Mendicula, 116: 182 & 206.
mena, Australpera, 279: 95.
Menathais, 214: 256.
menda, Vacerra demissa, 116: 182 & 221.
Mendicula, 116: 182 & 206.
mendicus, Tropidorbis, 207: 294.
meraca, Goldielix, 268: 87.
Meracometon, 188: 52 & 58.
meracus, Sirius, 207: 292.
merces, Trivilla, 116: 183 & 257.
Merelina, 53: 449.
meridiana, Cryptoplax iredalei, 128: 106.
meridiana, Meropesta, 160: 268 & 293.
Meridolum, 188: 47 & 58.
Meridosinia, 169: 394.
merista, Gratiadusta walkeri, 250: 318.
Meropesta, 160: 268 & 269.
Mesembrisepia, 132: 188 & 190.
Mesericusa, 163: 181.
Mesocarbo, 27: 415.
Mesocibota, 244: 295.
Mesoclanculus, 116: 182 & 224.
Mesopeplum, 163: 162.
messeli, Nausitoria, 182: 37.
mestayerae, Fusus, 53: 466.
mestayerae, Parachiton, 32: 27.
Mestosiphon, 261: 437 & 439.
metaurus, Glyptanisus, 277: 225.
metavona, Erosaria, 201: 117.
metonomazus, Maorichiton, 181: 126.
metuenda, Austrochloritis, 237: 94.
Micantapex, 207: 319.
Micardista, 188: 47 & 58.
michaelis, Arenimitra, 160: 286.
michaelis, Miratacar wendti, 244: 266.
Microcucullaea, 163: 159.
Micronomus, 195: 100.
Microsvertia, 119: 249 & 265.
Microzalias, 52: 597.
mighelsi, Lienardia, 63: 216.
milligani, Ischnochiton, 62: 94 & 109.
Milligarella, 207: 282.
Mimachlamys, 163: 162.
Mimarcaria, 244: 267.
Mimelenchus, 116: 182 & 232.
mimicum, Propesinum (umbilicatum), 116: 183 & 256.
mimika, Rhagada, 246: 61.
mimula, Notoacmea mixta, 116: 182 & 235.
mimulus, Barbatirus, 244: 260.
Minacispira, 268: 91.
Minnivola, 244: 363.
Minolops, 163: 169.
Minopa, 116: 182 & 226.
minora, Acutiscala, 207: 297.
minusculum, Propesinum umbilicatum, 116: 183 & 256.
minusculum, Xanthomelon, 237: 102.
minutalis, Zygoleda corbuloides, 244: 239.
minutissima, Modiolarca, 3: 387.
mirabilis, Sherbornia, 65: 331.
miranda, Annacharis, 282: 324.
Miratacar, 244: 266.
Miridas, 244: 425.
mirificus, Legosiphon, 261: 440.
Miselaoma, 188: 53 & 58.
miserabilis, Flammulina, 30: 383.
misima, Violenga, 268: 81.
Misophaps, 327: 78.
Missioclyivus, 268: 65.
misis, Neonectris griseus, 52: 603.
Mistarion, 268: 66.
mistura, Redicirce, 207: 276.
mita, Amenixesta, 268: 69.
mita, Goldielix, 268: 88.
mitifica, Gnarasophia, 188: 46.
Mitropifex, 155: 346.
mixta, Plaxiphora (Maorichiton), 32: 33.
Mocella, 53: 481.
moderata, Antigona lamellaris, 169: 395.
modica, Mutualena, 283: 122.
Modonitor, 225: 3.
molesta, Coxiella, 277: 211.
molimen, Placamen placidum, 119: 248 & 256.
mollerii, Relegamoria, 207: 314.
mollerii, Scaeofax, 179: 231.
mollerii, Thelixinovum, 179: 220.
Mollitor, 328: 86.
Molmerope, 268: 84.
monetoides, Monetaria, 250: 309.
Moniapura, 327: 151.
Monitilora, 169: 390.
monstrans, Purperosa facifer, 201: 120.
monta, Pseudocharopa imperator, 282: 316.
montagueana, Eulima, 38: 672.
montana, Isidorella, 277: 224.
montebelloensis, Subularia, 38: 673.
Monterissa, 282: 301.
Montfortista, 160: 269.
Montfortula, 53: 433 & 435.
monticola, Pernagera, 267: 1.
monticola, Rhynchotrochus, 268: 77.
monticola, Rugoshyria depressa, 196: 72.
monticola, Torresitrachia, 246: 48.
monticulus, Hebesiphon, 261: 441.
Montidelos, 275: 68.
montrouzieri, Lyria, 220: 128.
moola, Isidorella, 277: 223.

- mooruadianum, Meracomelon (*ex* Tate, MS.), 223: 32 & expl. of pl. 1, fig. 28.
 morata, Trozena, 237: 111.
 morbida, Simlimnea, 283: 119.
 moretonicus, [Rugoshyria], 196: 72
 (emend. pro mortonicus)
 mortensenae, Grandeliacus, 332: 124.
 mortensenii, Hadra, 160: 292.
 morti, Alathyria, 279: 89.
 morti, Laciniorbis, 179: 209.
 morti, Talopia, 155: 339.
 moseleyi, Eudyptes serresianus, 80: 11.
 moturina, Letitia, 268: 79.
Mucrosquama, 131: 169 & 182.
Mulathena, 188: 53 & 59.
Mulinarpa, 244: 287.
mulinus, Legosiphon, 261: 437.
multivillosa, Arca, 244: 255.
mulveyana, Obex, 119: 249 & 259.
Mundavis, 328: 138.
Municeps, 268: 85.
munita, Dolichoschisma producta, 261: 431.
munitus, Dentarene, 160: 274.
Murexsul, 53: 471.
Murphitella, 188: 49 & 58.
murphyi, Phoebetria palpebrata, 80: 50.
musga, Pleuroxia, 223: 50.
Mussonena, 237: 95.
mussoni, Corbiculina, 277: 194.
Mussonula, 225: 13.
Mutalena, 283: 121.
mutanda, Circlimopa woodwardi, 244: 243.
Mutevodia, 328: 102.
mutuum, Sinumelon lennum, 246: 54.
Myapalmula, 244: 417.
Mystaponda, 171: 83.
mystica, Cryptoplax, 128: 104.
Mysticarion, 267: 7.
mysticus, Rhynchotrochus, 268: 78.
Mystivagor, 282: 317.
Naccula, 116: 182 & 238.
nambucca, Austrochloritis, 268: 64.
Namoitenia, 188: 49 & 58.
nancena, Palaina, 286: 50.
Nancibella, 286: 62.
nanna, Pedinogyra, 225: 16.
Nannamoria, 163: 181.
Nannocassis, 143: 328.
Nannochloritis, 237: 94.
Nannomactra, 169: 400.
Nannoscutum, 214: 244.
Narvaliscala, 207: 301.
nashi, Erosaria, 179: 219.
nashi, Xenogalea, 179: 214.
natalis, Reynellona, 65: 333.
Neclarina, 277: 199.
Necopupina, 215: 297.
nectarea, Phenacovolva, 171: 85.
Necvidena, 268: 72.
nedigna, Meridosinia, 169: 394.
negata, Wallivertilea kingi, 251: 235.
Negopenia, 268: 55.
Negotobba, 268: 83.
negriniensis, Exiligada, 246: 69.
Negyrina, 163: 177.
nema, Disteustoma, 268: 85.
Neothais, 53: 474 (Emendation of Neothias below).
Neothias, 20: 223.
neozelanica, Parathyasira resupina, 169: 393.
neozelanicus, Modiolus, 53: 484.
neptis, Goldielix, 268: 87.
nereis, Talisiphon tasmanicus, 261: 442.
nesa, Pyrrhula pyrrhula, 66: 122.
nesana, Elsothera, 223: 24.
Nesomiro, 27: 440.
neta, Excellaoma, 223: 21.
Nevelasta, 225: 11 & 13.
Nevenulora, 169: 390.
Neveritis, 237: 96.
nicholsae, Palaina, 282: 305.
nicholsoni, Anadara, 146: 332.
nimbifer, Lima, 116: 181 & 195.
nimirerrans, Erronea, 201: 130.
ninguicola, Trocholaoma, 215: 317.
Nivigena, 171: 84.
Nivitriton, 160: 288.
Noalda, 207: 334.
Noctepuna, 188: 41 & 57.
Nodulestea, 321: 81.
nomades, Ostrea, 244: 395.
norfolkensis, Cominista, 261: 435.
normalis, Calliotrochus, 214: 246.
normalis, Fractolatirus, 207: 317.
normalis, Turrisitala, 188: 56.
noscitum, Xanthomelon pachystylum, 237: 102.
notatus, Bothriembryon, 246: 31.
notina, Lopha hyotis, 207: 269.
Notoacmea, 53: 428.
Notocallista, 116: 182 & 210.
Notocorbula, 169: 404.
Notogibbula, 116: 182 & 226.
Notolimea, 116: 181 & 194.
Notomyrtea, 116: 182 & 206.
Notopalena, 277: 197.
Notosetia, 53: 452.
Notospisula, 169: 400.
Novaluna, 55: 329.
novata, Propehyridella nepeanensis, 279: 92.
novelesianus, Malleus, 179: 205.
novelta, Amplirhagada, 246: 67.
noverca, Promantellum, 244: 388.
Nozeba, 53: 452.
nubila, Holotanada, 207: 293.
nobilis, Musculus, 214: 235.

nubilisinus, *Xesta dinawa*, 268: 69.
nugata, *Palmadusta saulae*, 201: 126.
nugax, *Anadara*, 244: 279.
numba, *Pleuroxia oligopleura*, 246: 56.
Numella, 116: 182 & 206.
nundinalis, *Astrochloritis*, 275: 64.
nundinalis, *Sphaerinova*, 277: 195.
obesa, *Fluviorissoina*, 282: 332.
Obescrobs, 321: 81.
Obesitina, 277: 205.
obesula, *Amerianna*, 277: 221.
Obex, 119: 249 & 259.
oblectatum, *Juxtamuseum*, 244: 368.
Oblimopa, 244: 242.
obnixa, *Sydaghera*, 207: 318.
Obrussa, 119: 249 & 269. (Preoccupied name).
Obrusseña, 167: 175.
Obsteugenia, 188: 50 & 58.
Obstopalia, 207: 299.
Obtellina, 160: 266.
occasiuncula, *Bankia*, 182: 36.
occidentalis, *Cryptoplax striata*, 128: 106.
occidentalis, *Glyptelasma mathewsi*, 128: 95.
occidentalis, *Omegapilla*, 246: 12.
occidentalis, *Pettancylus*, 277: 228.
Occirhenea, 188: 48 & 58.
oculata, *Nuculana*, 119: 248 & 250.
odhneri, *Tucetona*, 244: 303.
Offachloritis, 188: 50 & 58.
Offadesma, 169: 387.
offlexa, *Architeconica*, 179: 229.
oldhamiana, *Xesta*, 268: 68.
Oligotomus⁽¹⁷⁾, 226: 45. (Preoccupied name).
oliveri, *Aestrelata*, 42: 113.
oliveri, *Cantharidus*, 53: 438.
oliveri, *Gena*, 20: 226.
oliveri, *Hydroprogne tschegrava*, 24: 242.
oliveri, *Onithochiton*, 32: 46.
oliveri, *Porzanoidea plumbea*, 42: 114.
olivifer, *Regozara*, 207: 275.
Ollaphon, 163: 186.
olunguis, *Scutus*, 261: 430.
Omegapilla, 215: 304.
omissa, *Cavatidens*, 169: 391.
Omphalorissa, 188: 57 & 59.
onuphria, *Florisarka*, 207: 283.
opima, *Peplimnea*, 283: 118.
Opimilda, 163: 187.
Opinorelia, 282: 301.

⁽¹⁷⁾ Iredale introduced this manuscript name of John Macgillivray's for a genus of bats. The name is preoccupied so has been allowed to lapse.

opiniosa, *Diffalaba*, 207: 290.
opiniosus, *Onithochiton*, 181: 159.
opipara, *Glyptosepia*, 132: 191.
opiparus, *Parachiton*, 118: 345.
oppidia, *Segnitila*, 277: 227.
Oppletora, 229: 64.
Oppomorus, 214: 258.
Opponaria, 250: 312.
opportuna, *Propehyridella nepeanensis*, 196: 74.
Opposirius, 179: 210.
opposita, *Lyria*, 220: 129.
oppositus, *Mallorisiphon*, 261: 440.
Opterigone, 268: 89.
optimus, *Legosiphon*, 261: 440.
Opularca, 244: 269.
Orbitestella, 64: 322 & 327.
orcadi, *Montidelos*, 275: 68.
orcina, *Mystaponda*, 179: 220.
ordessus, *Glyptanisus*, 277: 225.
orekula, *Ennucula*, 244: 237.
Oreokera, 188: 54 & 59.
Oreomava, 188: 54 & 59.
orion, *Hyridunio australis*, 196: 69.
orion, *Tepidoleda lata*, 244: 240.
Ornorectes, 328: 93.
orta, *Glyptamoda*, 283: 122.
oryzoidea, *Trivirostra*, 201: 99.
oscitans, *Fluviorissoina*, 282: 332.
osmunda, *Pitarina*, 207: 277.
Osorattis, 155: 349.
ostanes, *Mesembriosepia*, 317: 69.
ostenfeldi, *Gilvostia*, 219: 105.
ostenfeldi, *Ranella*, 219: 104.
ostensus, *Larinopsis*, 207: 287.
ostentus, *Modiolus*, 244: 413.
osullivanii, *Darioconus textilis*, 179: 224.
otagoensis, *Terenochiton*, 162: 77.
otiolum, *Canarium*, 179: 212.
otteri, *Tibialectus*, 244: 424.
Ovaleda, 119: 248 & 250.
Ovatipsa, 179: 219.
owstoni, *Cymochorea*, 52: 581.
pacator, *Gyrineum*, 179: 214.
pacifica, *Bulweria bulweri*, 52: 607.
padda, *Palaina*, 282: 307.
pageorum, *Acanthosepion*, 317: 76.
Pagocalcar, 214: 249 & 261.
Palamarpa, 179: 230.
Palangerosa, 171: 81 & 82.
palinodia, *Xenogalea thomsoni*, 179: 215.
Pallidelix, 188: 47 & 58.
Palmadusta, 171: 81 & 82.
palmarum, *Howearion*, 282: 329.
Palmatina, 282: 304.
Pandofella, 188: 39 & 57.
pansa, *Heteroglypta*, 160: 266.
Papualbinula, 268: 63.
Papuexul, 188: 41 & 57.
Papulaoma, 268: 64.

- Papuodytes, 328: 56.
 Papusuccinea, 268: 63.
 par, Pelecanopus bengalensis, 80: 94.
 paradisiacus, Ischnochiton tateanus, 109: 236.
 paradoxo, Glyciliima, 179: 204.
 parafragile, Promantellum, 244: 386.
 Paralaoma, 30: 380.
 parallela, Sphaerospira, 225: 28.
 Paranectris, 165: 115.
 parata, Volvulella, 207: 322.
 Parathyasira, 169: 392.
 Parcanassa, 207: 322.
 Parcolena, 286: 63.
 Pardosinia, 160: 264.
 Parellsiphon, 261: 437 & 438.
 Parglogenia, 237: 99.
 pargrando, Trivirostra, 201: 99.
 Paricoplax, 162: 87.
 Parimalleus, 179: 205.
 Parladium, 201: 101.
 parludia, Isidorella brazieri, 283: 124.
 Parmavitrina, 225: 8.
 parmelas, Mestosiphon, 261: 437.
 Parmellops, 282: 329.
 Parminolia, 160: 271.
 parocellatus, Spondylus, 244: 376.
 paropsis, Collisellina, 160: 275.
 parpictilis, Magilaoma, 215: 317.
 Parpupina, 215: 296.
 Parragada, 237: 114.
 parsonii, Strigops habroptilus, 27: 427.
 parspectiosa, Scala, 155: 345.
 Particymatium, 207: 307.
 Partubiola, 207: 286.
 parunguis, Scutus, 261: 430.
 Parvacmea, 53: 428.
 parventricosa, Navicula, 244: 294.
 Parviperna, 244: 322 & 323.
 Parvisheba, 342: 103.
 parvitars, Quadrans, 179: 207.
 Parvitonna, 179: 216.
 parvivillosa, Arca, 244: 256.
 parysatis, Amplisepia, 317: 71.
 Pasmaditta, 188: 53 & 58.
 passa, Anadara, 244: 279.
 Patellanax, 116: 183 & 239.
 Patrubella, 237: 95.
 pattinsonae, Amphidromus (*Syndromus*), 278: 16.
 paudentata, Malleoperna, 244: 325.
 pauciplicatum, Comptopallium, 244: 360.
 pauloconvexum, Ectosinum, 179: 216.
 Paulodorra, 268: 74.
 Paulonaria, 171: 82 & 83.
 pavlova, Typhina, 207: 324.
 paytenorum, Lentillaria, 214: 240.
 Pecoviana, 268: 55.
 Peculator, 116: 183 & 269.
 pecuniosa, Glyptorhagada, 223: 54.
 pedasum, Sinumelon, 223: 44.
 Pedicamista, 188: 53 & 59.
 Pediculariona, 201: 101.
 Pedumicra, 330: 98 & 104.
 peleum, Gennaeosinum, 160: 279.
 Pellamora, 277: 206.
 Pellasimnia, 179: 222.
 pellita, Gabinarca, 244: 285.
 Peloparion, 225: 8.
 pelorius, Pygmanisus, 277: 224.
 Pendaloma, 169: 387.
 penelegans, Modiolus, 244: 411.
 Penepatella, 160: 276.
 Penescosta, 282: 320.
 pensa, Bedeva, 261: 434.
 pentella, Talostolida teres, 250: 311.
 penthilus, Timasenus, 268: 89.
 Penthominea, 155: 351.
 penthusarus, Clypeomorus, 160: 278.
 Peplimnea, 277: 212.
 Pepta, 119: 249 & 266.
 pera, Mabellarca fortunata, 244: 266.
 peragrana, Annakelea, 225: 37.
 perana, Cellana radians, 53: 432.
 Perbullina, 155: 350.
 perca, Rhagada, oscarensis, 246: 63.
 perce, Spondylus, 244: 376.
 percea, Torquisiphon, 261: 437.
 percita, Tenuigada, 246: 68.
 percomis, Erosaria, 179: 219.
 perconfusa, Arabica, 201: 108.
 perconfusa, Leptomya, 53: 489.
 perconfusa, Trochinella, 214: 246.
 perditus, Bothriembryon, 246: 32.
 perdives, Obesitena australis, 277: 206.
 peregrina, Prothyasira peroniana, 169: 393.
 peregrina, Solitosepia rozella, 137: 238.
 perexigua, Parviperna, 244: 323.
 perficus, Saginafusus pricei, 179: 227.
 perfuga, Amesodesma, 169: 402.
 pergrandis, Embrikena, 221: 407.
 Periclocystis, 223: 28.
 periculosa, Melina, 244: 326.
 perillus, Chlamys, 119: 248 & 254.
 periousia, Callistelasma, 118: 353.
 Perisserosa, 171: 84.
 permema, Corbiculina, 277: 194.
 permixta, Spatiolabia, 268: 90.
 Permochiton, 142: 326.
 permundus, Senectus, 160: 272.
 permuta, Sphaerospira fraseri, 225: 28.
 Pernagera, 188: 53 & 59.
 Pernastela, 282: 322.
 pernux, Spondylus, 244: 376.
 perobesus, Bothriembryon, 246: 28.
 Perochlora, 246: 46.
 peroniana, Adamnestia, 207: 333.
 peroniana, Cymatiella, 163: 176.

- peroniana, Lyria, 261: 435.
 peroniana, Prothyasira, 169: 393.
 peroniana, Scaeochlamys livida, 244: 355.
 peroniana, Thraciopsis, 116: 181 & 199.
 peronianus, Floraconus, 179: 224.
 peronianus, Onustus, 163: 172.
 peropima, Evenaria, 250: 314.
 perornatum, Fragum (Ctenocardia), 160: 264.
 perplexa, Anxietas, 65: 334.
 perplexus, Eudoxochiton, 32: 29.
 perplicata, Scala, 155: 344.
 perprima, Rhagada convicta, 246: 62.
 perrita, Imputegla, 286: 52.
 perrugosa, Fanulea, 286: 63.
 perrutila, Pinctada, 244: 337.
 perryi, Cassidea, 20: 227.
 persculta, Austropteria, 244: 329.
 perscrutanda, Paricoplax, 162: 90.
 perselecta, Parvitonna, 179: 216.
 Persikima, 214: 237.
 persimilis, Tigammona, 169: 396.
 persimilis, Veletuceta, 244: 299.
 perspecta, Mesericusa sowerbyi, 163: 181.
 perspectus, Bothriembryon rhodostomus, 246: 21.
 perspicua, Ettemona, 268: 56.
 persquamifer, Lima, 244: 383.
 persicta, Evenaria, 250: 315.
 pertexta, Alathyria, 196: 64.
 pertingens, Teredo, 182: 31.
 pertricosa, Dipnelix, 223: 23.
 pertubata, Poroleda, 116: 181 & 186.
 Pervicacia, 116: 183 & 262.
 Pervisinum, 179: 216.
 pescadoresi, Neonectris griseus, 52: 602.
 Pestomena, 268: 56.
 petaurista, Notarchus, 155: 351.
 petita, Cucullaea labiata, 244: 250.
 Pettancylus, 277: 228.
 petum, Sinumelon, 223: 44.
 Pexocodakia, 169: 389.
 Phaeorhadina, 66: 116.
 Phanozesta, 207: 309.
 pharetra, Cosa, 179: 204.
 Phelussa, 53: 479.
 Phenacovolva, 171: 85.
 Phintorene, 321: 81.
 Phrantela, 277: 202.
 Phrenegibba, 268: 91.
 Phrynelima, 163: 160.
 phylarchus, Cerithium, 160: 278.
 piabilis, Circlimopa woodwardi, 244: 245.
 Pickworthia, 65: 332.
 Pictoneritina, 207: 288.
 piger, Penescosta, 286: 58.
 Pillomena, 188: 54 & 59.
- Pilosabia, 160: 277.
 pindasa, Folaceiscala, 207: 301.
 Pingoteredo, 182: 30.
 Pinguijamacoma, 207: 282.
 Pinguitellina, 149: 76.
 Pinnadena, 268: 84.
 pittensis, Palaina, 286: 50.
 Placamen, 119: 248 & 225.
 placata, Lenameria, 283: 121.
 Plananisus, 277: 224.
 Planesiphon, 261: 437 & 441.
 Planilaoma, 215: 316.
 plankta, Glaucometta, 207: 281.
 plankta, Reticunassa mobilis, 207: 322.
 planorum, Allenella formalis, 282: 312.
 Plastiscala, 207: 302.
 Plebidonax, 169: 398.
 Plectorhagada, 188: 52 & 58.
 plesa, Pulcharopa, 282: 320.
 Plesiositagra, 84: 129.
 plumatilis, Mammilla, 207: 312.
 poculifer, Teredo (Pingoteredo), 208: 33.
 polyops, Schizochiton, 138: 271.
 Pomiscala, 207: 303.
 Pompalabia, 268: 80.
 Ponderisepia, 35: 239.
 Ponembryon, 246: 16.
 Poneroplax, 32: 32.
 popula, Torinista, 207: 327.
 porreclus, Helicarion, 267: 6.
 porteri, Calthalotia, 261: 431.
 portus, Spurlingia, 225: 25.
 posita, Anadara trapezia, 244: 278.
 Posorites, 188: 42 & 57.
 Posticobia, 277: 204.
 postulata, Omphalorissa, 215: 291.
 Potiarcia, 244: 284.
 potti, Nesierax, 27: 420.
 praecelsus, Bothriembryon, 246: 22.
 praefectus, Rhynchotrochus, 268: 77.
 praemium, Ambuscintilla, 207: 275.
 praemium, Reguloides humei, 56: 45.
 praenominata, Phenacovolva, 201: 104.
 praetenta, Nucula, 116: 181 & 185.
 Pratulum, 116: 182 & 207.
 Pravonitor, 225: 3.
 predicta, Insullaoma, 246: 38.
 preissiana, Notovola, 300: 19.
 prensa, Meloconcha, 282: 323.
 pressus, Tornatellinops, 251: 233.
 pretena, Lenameria, 283: 120.
 Pretostrea, 244: 397.
 princeps, Innesoconcha, 282: 326.
 prionifer, Spondylus, 179: 205.
 Prionovolva, 171: 85.
 Pristipagia, 207: 281.
 privigna, Ennucula, 244: 237.
 Proagorina, 169: 388.

- proba, Erronea magerrones, 250: 322.
 probabilis, Ethminolia, 116: 182 & 228.
 probatum, Pratulum, 146: 333.
Problancylus, 277: 229.
 probleema, Cerithium, 160: 278.
 probleema, Varohadra, 188: 46.
 problematica, Antetrichomya, 312: 348.
 problematica, Benthindzia, 207: 318.
 problematica, Ipserronea, 201: 132.
 problematica, Leiopyrga octona, 116: 182 & 226.
Problitora, 179: 216.
 procura, Pellamora, 277: 206.
 procerum, Cymatium (spengleri) 163: 173.
 procles, Ostrea, 244: 396.
 proclivis, Modiolus, 244: 412.
 prodiga, Erosaria tomlinii, 250: 307.
 profundior, Plastiscala morchi, 207: 303.
 prognata, Sermylasma, 277: 208.
 prolatens, Arca, 244: 257.
Prolesophanta, 188: 40 & 57.
Promantellum, 244: 385.
Promergus, 27: 410.
promptus, Parellopsiphon, 261: 438.
Pronesopupa, 30: 384.
Probebela, 70: 28 & 32.
Propefusus, 116: 183 & 268.
Propeleda, 116: 181 & 186.
propesimiae, Mammilla, 155: 341.
Propesinum, 116: 183 & 256.
Propetilus, 214: 235 & 261.
Prophetilora, 171: 75.
prosphora, Vicimitra, 155: 343.
Prothyasira, 169: 393.
protrita, Gabinarca, 244: 286.
Proxichione, 155: 339.
pseudanguicula, Charopa, 30: 380.
pseudocorticata, Acmaea, 3: 379.
pseutes, Ptychodon, 30: 378.
Pterelectroma, 244: 332.
Pudentiscala, 207: 299.
Pugillaria, 116: 183 & 277.
Pulcharopa, 282: 320.
Pulchrastele, 160: 271.
pulchricostatum, Vepricardium, 155: 338.
Pulchritima, 160: 286.
pulvillus, Modiolus, 244: 413.
pumilio, Sinumelon, 223: 45.
Punipagia, 169: 398.
pupa, Pupidrobia, 282: 332.
Pupidrobia, 282: 232.
Pupiphryx, 277: 201.
Purperosa, 201: 119.
pusillior, Fluviorissoina, 282: 332.
pusillior, Palaina macgillivrayi, 282: 305.
pygmaea, Embletonia, 99: 197 & 207.
pygmea, Electroma, 244: 333.
Pygmanisus, 277: 224.
Pygmipanda, 188: 39 & 57.
Pyreneola, 70: 28 & 31.
Quaesiparens, 296: 162.
quaesita, Aulica, 325: 77.
quaesita, Hadra bartschi, 225: 22.
Quaesithyria, 277: 191.
Quaestiplax, 162: 90.
Qualigibba, 268: 91.
qualis, Exiligada, 246: 69.
qualis, Kendallenae, 268: 74.
Quantonatica, 207: 311.
Quantulopinna, 244: 310.
quasilus, Mitropifex, 155: 346.
queenslandica, Nausitora, 208: 37.
queenslandica, Pedumicra, 330: 104.
queenslandicus, Distellifer, 214: 250.
Quendreda, 207: 271.
Queridomus, 215: 322.
Questimya, 169: 389.
Quibulla, 155: 349.
Quidnipagus, 160: 266.
Quimalea, 155: 345.
quintali, Christianoconcha, 286: 55.
quintali, Palmatina, 286: 49.
quirindus, Xymene, 53: 471.
quires, Ostrea, 244: 396.
Quirosena, 268: 89.
quisqualis, Livonia, 331: 122 & 123.
Quistrachia, 246: 51.
Quoyula, 20: 221.
Rachispicum, 188: 42 & 57.
Radiacmea, 53: 427.
Radiocondyla, 207: 272.
Radulphus, 116: 183 & 270.
Ramogenia, 237: 97.
Ramosaclesia, 155: 352.
raoulensis, Paralaoma, 30: 381.
Ratifusus, 163: 183.
Ravitrona, 171: 81 & 82.
recessa, Microsvertia, 119: 249 & 265.
Rectacirsa, 207: 305.
recurrens, Ergalatax, 179: 231.
Radicirce, 207: 276.
redimitus, Catadyptes chrysolophus, 200: 102.
redita, Segnitila, 283: 126.
reducta, Varohadra bayensis, 225: 34.
reevei, Trisidos yongei, 244: 272.
refecta, Macalia bruguieri, 171: 74.
Refluarpa, 179: 230.
regens, Cyclotropis, 268: 59.
regesta, Sphaeroconia, 268: 55.
Regiconus, 171: 79.
regilla, Lucerapex casearia, 207: 320.
regillus, Spondylus (tenellus), 163: 165.
Regozara, 207: 275.
reischeki, Gallirallus hectori, 28: 15.
relata, Architectonica, 207: 326.

- relata, *Exosiperna*, 163: 167.
Relegamoria, 207: 314.
relegata, *Escalima murrayi*, 163: 166.
reliquus, *Lumulatys*, 207: 328.
remensa, *Comitileda*, 163: 159.
remensa, *Phanozesta*, 207: 309.
remifer, *Nototeredo*, 182: 32.
remissum, *Sinumelon*, 223: 45.
remota, *Scissurona rosea*, 116: 182 & 215.
rena, *Annachlamys leopardus*, 244: 359.
renola, *Lenameria*, 277: 215.
renovata, *Prosimnia*, 171: 85.
renovata, *Syadaphera*, 155: 341.
renuta, *Ustularca cruciata*, 244: 268.
renutus, *Hyridunio*, 196: 69.
repens, *Luinodiscus*, 246: 42.
repenta, *Didimacar*, 244: 289.
reperta, *Mutalena*, 283: 121.
repertus, *Nautilus*, 281: 295.
resta, *Enzinopsis*, 261: 434.
restifer, *Epinicium*, 246: 43.
resupina, *Parathyasira*, 169: 392.
reta, *Palaina*, 282: 306.
Reticunassa, 207: 322.
retracta, *Sermymasma*, 277: 208.
revectus, *Bothriembryon*, 246: 33.
revera, *Strangesta*, 275: 68.
rex, *Abranda*, 116: 182 & 212.
rex, *Decorisepia*, 132: 193.
rex, *Parimalleus*, 244: 343.
rex, *Solamen*, 116: 181 & 198.
rex, *Sulita serrator*, 80: 77.
Reynellona, 65: 333.
Rhinophyllotis, 195: 92.
rhoda, *Arctosepia*, 317: 75.
richeanus, *Bothriembryon*, 246: 24.
Richmondena, 67: 145.
riddlei, *Paralaoma*, 223: 21.
Rimulanax, 116: 182 & 218.
Ringiculadda, 207: 332.
Ripalania, 277: 209.
Rivisessor, 277: 200.
Rixa, 116: 182 & 221.
Roblinella, 215: 332.
rolandi, *Canefriula*, 268: 75.
rosacea, *Tribocystis*, 282: 323.
rosenthali, *Bankia*, 182: 35.
roseola, *Estea*, 53: 453.
roseola, *Tellinota*, 207: 281.
roseomaculata, *Pupa*, 207: 331.
Rosselidena, 268: 72.
rovina, *Plectorhagada*, 246: 70.
Roya, 20: 218.
royana, *Cassidea*, 40: 180.
royana, *Cryptoplax*, 128: 108.
royana, *Fluviorissoina*, 282: 332.
royana, *Microvoluta*, 116: 183 & 269.
royana, *Myadora*, 116: 181 & 201.
royana, *Stiva*, 116: 183 & 245.
royanus, *Fluctiger*, 116: 182 & 209.
royanus, *Ptychodon*, 30: 377.
royanus, *Radulphus*, 116: 183 & 270.
royanus, *Teleochilus*, 116: 183 & 264.
royanus, *Trochus*, 20: 225.
Royella, 20: 219.
royi, *Paralaoma*, 282: 310.
royi, *Placostylus*, 282: 309.
rozella, *Solitosepia*, 132: 190.
rufescens, *Rostanga*, 99: 197 & 227.
Rugastella, 214: 249 & 261.
rugata, *Palmadusta saulae*, 201: 126.
Rugoshyria, 196: 71.
russelli, *Varohadra*, 225: 36.
Saccoletitia, 268: 79.
saccula, *Potiarca pilula*, 244: 284.
saga, *Estellacar*, 244: 288.
sagana, *Cosa*, 179: 204.
Saginafusus, 179: 227.
saginatum, *Xanthomelon pachystylum*, 237: 101.
salacon, *Ctenamusium*, 163: 164.
Saladelos, 188: 48 & 58.
Salaputium, 116: 182 & 204.
Salebrolabis, 244: 417.
Salmacoma, 160: 267.
Salsipotens, 116: 182 & 230.
saltata, *Austropteria*, 179: 205.
saltator, *Pronucula*, 244: 238.
saltatrix, *Heteroglypta*, 160: 266.
Saltocuna, 207: 272.
Samacar, 207: 268.
sanctum, *Leptopoma nitidum*, 268: 56.
sanguineus, *Cnemophilus macgregori*, 296: 162.
Sanhaliotis, 160: 270.
Santacharis, 149: 76.
sarcina, *Dentarene*, 160: 274.
satagea, *Scaeoleda novaeguineensis*, 244: 238.
Satagembryon, 188: 41 & 57.
saviolum, *Mimarcaria*, 244: 267.
saxicola, *Varohadra*, 225: 34.
Saxostrea, 185: 37 and 207: 269.
Scaeochlamys, 163: 162.
Scaeofax, 179: 231.
Scaeoleda, 163: 158.
Scaeopupina, 268: 60.
scazon, *Savignyarca*, 244: 258.
schilderorum, *Ponda*, 246: 303.
schola, *Elasmias*, 282: 307.
Scilistylus, 268: 64.
Scissurona, 116: 182 & 215.
scitura, *Westralaoma*, 246: 37.
sclateri, *Chlidonias leucopareia*, 80: 84.
scordalus, *Paratapes*, 207: 279.
scotti, *Quibulla*, 214: 258.
Scrobicoplax, 162: 82.
scruposum, *Ataxocerithium*, 207: 291.
sculptus, *Dentimodiolus*, 244: 414.

- secunda, Heterorissoa, 20: 222.
 sedeia, Ostrea, 244: 397.
 sedgwicki, Bothriembryon, 246: 22.
 sedula, Parrhagada, 246: 64.
 segna, Innesoconcha, 282: 326.
 Seilarex, 116: 183 & 246.
 sejunctum, Cerithium, 160: 278.
 selina, Quibulla, 155: 349.
 selwyni, Alathyria, 279: 89.
 sema, Charopinesta, 282: 321.
 semara, Corbiculina, 277: 194.
 Semelangulus, 116: 182 & 212.
 Semelartemis, 171: 76.
 Semilaoma, 282: 311.
 semilevis, Palaina macgillivrayi, 282:
 304.
 semota, Venericardia (excelsior),
 119: 248 & 255.
 Semotrichia, 188: 51 & 58.
 Senetidens, 179: 204.
 senex, Pronesopupa, 30: 385.
 senticula, Austrochloritis, 237: 94.
 separanda, Austrochloritis, 237: 95.
 separata, Barbatia (pistachia), 119:
 248 & 249.
 Sepidacna, 214: 239 & 261.
 sericea, Colsyrnola, 155: 348.
 sericea, Goodwoodoconcha castaneo-
 cincta, 286: 61.
 serlense, Sinumelon fodinale, 223: 43.
 Sermylasma, 277: 208.
 Serostena, 268: 66.
 serpentinus, Bothriembryon, 246: 22.
 serra, Jayella, 330: 102.
 Servatrina, 244: 317.
 Setaliris, 169: 388.
 Setobaudinia, 188: 55 & 59.
 Setogibba, 268: 91.
 Setomedea, 188: 53 & 58.
 shafferyi, Hedleya, 253: 2.
 shafferyi, Meliobba, 252: 240.
 shawi, Teredo, 182: 30.
 Sheba, 268: 89. (Preoccupied name).
 Sherbornia, 65: 331.
 shirleyi, Lucilina, 35: 131.
 sidneyi, Bentosites blomfieldi, 188:
 45.
 Sigaretornus, 207: 294.
 signata, Palmadusta zizzac, 250: 317.
 Signepupina, 215: 295.
 Simlimnea, 277: 213.
 simplex, Lithophaga, 244: 421.
 simulante, Sinumelon, 237: 104.
 sinecosta, Paralaoma, 264: 264.
 sinovellus, Colus, 155: 342.
 sinocola, Rhynchotrochus, 268: 77.
 Sinumelon, 174: 119.
 sista, Palangerosa cylindrica, 250:
 321.
 Skeneopsis, 47: 292.
 Smaragdista, 207: 288.
 Smeatonia, 268: 84.
 soboles, Versipella, 179: 203.
 sociana, Plotiopsis, 283: 117.
 Sodaleta, 225: 11 & 12.
 sodalis, Rugoshyria depressa, 196:
 72.
 Solamen, 116: 181 & 198.
 Solatisonax, 179: 229.
 solator, Aspalima, 179: 204.
 Solemyarina, 179: 202.
 Solitosepia, 132: 188.
 Solivaga, 118: 351 & 354.
 Solmodora, 268: 84.
 Solmogada, 268: 84.
 Solmopesta, 268: 84.
 Solmopina, 268: 84.
 Solmotella, 268: 85.
 Solvacalathrus, 207: 299.
 Solvadusta, 201: 127.
 Sonniopupa, 215: 305.
 sontica, Cellana, 261: 433.
 Sophismalepas, 116: 182 & 219.
 soranus, Planesiphon, 261: 441.
 sparsus, Potamopyrgus, 28: 113.
 Spatiolabia, 268: 90.
 spectabilis, Xenogalea, 163: 178.
 Spectamen, 116: 182 & 227.
 spectanda, Largisipho (oligostira),
 163: 182.
 spectata, Austrolima, 163: 165.
 speranda, Roblinella, 223: 25.
 sperandus, Terenochiton, 118: 342.
 speranus, Glyptanisus, 277: 227.
 Spernachloritis, 188: 52 & 58.
 spernax, Virmysella, 169: 394.
 Sphaerinova, 277: 195.
 sphenorhynchus, Acanthochiton, 128:
 88.
 Spinearca, 244: 286.
 Spinosipella, 169: 388.
 Spirancinea, 286: 53.
 spiriger, Peplimnea, 283: 118.
 Spissitydeus, 207: 329.
 Spondervilia, 169: 402.
 Sponvola, 244: 372 & 379.
 spurlingi, Pallidelix, 225: 37.
 Spurlingia, 188: 47 & 58.
 Stabilima, 244: 390.
 stabilis, Bonartemis, 160: 265.
 stabilis, Glyptanisus, 277: 226.
 stabilis, Paralaoma, 223: 20.
 starena, Varohadra, 225: 31.
 Starkeyna, 167: 175.
 steadi, Carbo carbo, 27: 411.
 Stenacapha, 188: 53 & 59.
 stertum, Promantellum, 244: 387.
 stibarochila, Brookula, 20: 220.
 sticta, Doridigitata, 99: 197 & 229.
 Stictapteryx, 133: 76.
 Stilapex, 119: 249 & 270.
 Stimulator, 280: 290.
 stipata, Torresitachia, 237: 110.

- Stipator*, 116: 182 & 233. (Preoccupied name).
stipator, *Philippia*, 179: 229.
stolata, *Notocorbula*, 169: 405.
Stomatolina, 214: 245.
strangeana, *Australbinula*, 215: 301.
Strangesta, 188: 48 & 58.
strella, *Rhagada convicta*, 246: 62.
suavis, *Charopinesta*, 282: 322.
suaviter, *Modiolus vagina*, 244: 413.
Suavocallia, 188: 57 & 59.
subantarcticus, *Parachiton*, 166: 157.
subaustralialis, *Bactronophorus*, 208: 41.
subconica, *Innesoconcha catletti*, 282: 326.
subdilecta, *Nucula obliqua*, 163: 158.
subeudoxa, *Icoplax*, 166: 158.
subflavescens, *Notosetia*, 53: 453.
subfodinale, *Sinumelon*, 237: 104.
subgloriosa, *Mimachlamys*, 244: 349.
Subitopinna, 244: 312.
subjecta, *Centralhyria angasi*, 196: 67.
submestus, *Solitosepia*, 137: 238.
submissus, *Peloparion*, 267: 7.
subnavicularis, *Navicula*, 244: 291.
Subonoba, 53: 450.
subornata, *Plotiopsis*, 277: 208.
subovalina, *Corbiculina*, 279: 93.
subroseus, *Acteon*, 207: 330.
subspeciosa, *Notoplax*, 128: 92.
Subterenochiton, 109: 227.
subtropicalis, *Lepidopleurus (Terenochiton)*, 32: 28.
subtropicalis, *Trophon*, 20: 227.
subviridis, *Heterozona*, 62: 94 & 105.
Subzeidora, 116: 182 & 217.
suggesta, *Anadara*, 244: 277.
Sunemeroe, 169: 395.
superflua, *Sphaeroconia*, 272: 54.
superior, *Caryodes dufresnii*, 225: 15.
superior, *Tucetona hoylei*, 244: 302.
specta, *Gabbia australis*, 283: 116.
specta, *Lithophaga obesa*, 244: 422.
spectum, *Meracomelon medidionale*, 223: 33.
spectus, *Glycymeris striatularis*, 116: 181 & 185.
Suterella, 53: 478.
suteri, *Chiton*, 10: 102.
suteri, *Notoacmea*, 53: 428.
utra, *Rhagada*, 246: 61.
Sydaphera, 155: 341.
Sydlorina, 169: 390.
symbolica, *Sydlorina*, 169: 390.
symbolicum, *Campanile*, 64: 326.
symbolicum, *Fragum (Ctenocardia)*, 160: 264.
symbolicus, *Calliotrochus*, 214: 246.
Syntagma, 70: 28 & 34.
tabifica, *Terebra (lauretanae)*, 119: 249 & 268.
tacita, *Laeviscala*, 207: 297.
tacita, *Stenomelania denisoniensis*, 277: 209.
tadena, *Stabilima*, 244: 390.
Talabriga, 116: 181 & 204.
Talisiphon, 261: 441 & 442.
Talochlamys, 163: 164.
Talocodakia, 207: 273.
Talopena, 70: 28 & 30.
Talostolida, 179: 219.
tambra, *Rhagada convicta*, 246: 62.
tamesus, *Pettacylus*, 283: 127.
Tarazeuxis, 207: 322.
Tarocystis, 225: 4.
Tasmadelos, 237: 118.
Tasmadora, 277: 221.
Tasmacylus, 135: 115.
Tasmanembryon, 188: 41 & 57.
tasmanica, *Notoplax costata*, 128: 93.
tasmanicus, *Talisphon*, 261: 441.
Tasmaphena, 188: 48 & 58.
Tasmeuthria, 119: 249 & 262.
Tavaniotha, 207: 321.
Tegillarca, 244: 281.
Tegulaplex, 131: 169 & 171.
Telemactra, 160: 268.
Telembryon, 246: 16.
Tellinota, 207: 281.
Telmosena, 282: 301.
temnes, *Leptoconus ammiralis*, 171: 80.
Temporena, 188: 46 & 58.
Tenpetasus, 160: 277.
tensa, *Stabilima*, 244: 391.
tentabundus, *Fautor legrandi*, 119: 249 & 258.
Tentidonax, 169: 398.
tentus, *Westracystis*, 246: 44.
Tenuigada, 246: 68.
tevida, *Cymatilesta waterhousei*, 207: 308.
Tepidatys, 207: 329.
Tepidoleda, 244: 240.
Tepomusa, 268: 82.
terebra, *Navicula*, 244: 293.
terebrans, *Barbatirus*, 244: 260.
terenda, *Sphaerinova*, 280: 95.
Terenochiton, 32: 28.
Terenolla, 160: 282.
teres, *Pupina*, 268: 62.
Teretianax, 70: 28 & 39.
Teretileda, 163: 158.
terma, *Amplirhagada*, 246: 67.
terraereginae, *Solemya*, 160: 262.
testatus, *Velesunio*, 279: 88.
thackwayi, *Anadara*, 146: 332.
thackwayi, *Veleluceta*, 179: 203.
Thelxinovum, 179: 220.
thema, *Erronea caurica*, 250: 322.
thema, *Peplimnea lessoni*, 283: 118.

- Themapupa, 174: 120.
 themeropis, *Sypharochiton*, 32: 43.
 theoreta, *Erosaria poraria*, 250: 305.
 thepalea, *Ponda carneola*, 250: 303.
Theskelomensor, 188: 54 & 59.
Thestyleda, 163: 158.
Thetagada, 246: 63.
Thorista, 53: 436.
Thoristella, 53: 436.
thorogoodi, *Varohadra*, 225: 31.
Thracidora, 116: 181 & 200.
thrascia, *Plotiopsis*, 283: 117.
thrasy, *Mazescala*, 207: 296.
Thronacar, 244: 267.
Thryasona, 188: 54 & 59.
Tibialectus, 244: 424.
Tigammona, 169: 396.
Timasenus, 268: 89.
timida, *Monia*, 244: 404.
tinaroensis, *Spurlingia*, 225: 24.
Tolema, 163: 186.
toleranda, *Cylindromitra crenulata*,
 160: 287.
Tolgachloritis, 188: 50 & 58.
Toralimysia, 207: 273.
Torinista, 207: 327.
Tornelasmias, 282: 308.
Torquisiphon, 261: 437.
Torresella, 330: 99 & 101.
Torresiropa, 188: 54 & 59.
Torrestrachia, 188: 55 & 59.
torri, *Ischnochiton*, 62: 94 & 111.
torva, *Nannocassis*, 143: 329.
Torvamurex, 207: 323.
townsoni, *Gallirallus*, 33: 295.
trabeatum, *Columbarium*, 207: 316.
Tradeustum, 268: 86.
tragena, *Smaragdista*, 207: 288.
tragulata, *Electrioma*, 244: 332.
tragulata, *Nuculana (dohrnii)*, 116:
 181 & 185.
tragulata, *Pupa*, 207: 331.
tragulatus, *Astrofusus glans*, 219:
 107.
Tramearpa, 179: 230.
Transcopia, 330: 99 & 101.
transfusa, *Acritopaphia*, 207: 280.
transitus, *Velesunio*, 279: 89.
Transtrafer, 160: 290.
treba, *Arctosepia*, 317: 75.
tremens, *Trepidatys*, 207: 239.
Tribocystis, 282: 323.
Trichomusculus, 116: 181 & 196.
Trielliphon, 261: 437 & 439.
Trigonaphera, 207: 319.
tristi, *Teredo (Pingoteredo)*, 208: 35.
trita, *Australbinula*, 251: 234.
Trivellonna, 179: 221.
Trochinella, 214: 246.
Trocholaoma, 215: 316.
tropicalis, *Austrolima*, 244: 385.
Tropidorbis, 207: 292.
troughtoni, *Tridacna*, 149: 75.
Trozena, 237: 111.
truca, *Pleuroxia*, 223: 49.
Tucetilla, 244: 300.
Tucetona, 179: 202.
Tucetopsis, 244: 302.
Tumegada, 246: 62.
tumidula, *Strangesta*, 223: 55.
turbator, *Cellana*, 261: 433.
turbinata, *Enigmceres*, 330: 103.
Turbolaoma, 215: 317.
Turritala, 188: 55 & 59.
turritus, *Talisiphon tasmanicus*, 261:
 442.
tympanum, *Anakelea*, 225: 38.
ulmus, *Musculus*, 207: 271.
ulterior, *Placuna lincolnii*, 312: 350.
Ultiscrobs, 321: 81.
ultra, *Exitopinna deltodes*, 244: 315.
ultra, *Leptopoma nitidum*, 215: 294.
ultra, *Pedinogyra allani*, 225: 16.
ultra, *Stenomelania denisoniensis*,
 277: 209.
Umbrixos, 328: 107.
Unifer, gen. nov. Iredale & Whitley
 MS., pro *Monophora* Quoy &
 Gaimard, 1824, preocc., 363: (in
 press).
Ustularca, 244: 268.
Vacerra, 116: 182 & 221. (Preoccu-
 pied name).
Vacerrena, 342: 104.
Vaceuchelus, 160: 272.
vadena, *Alathyria*, 279: 90.
Vaferichiton, 181: 131.
vaga, *Cucullaea*, 169: 385.
vagans, *Cinnalepeta*, 160: 275.
vagine, *Sinumelon*, 246: 54.
valens, *Excellaoma*, 223: 21.
vallicola, *Rhynchotrochus*, 268: 78.
Valvatasma, 277: 203.
vanidica, *Amesodesma cuneata*, 169:
 402.
Vanitrochus, 160: 272.
vappa, *Salmacoma*, 160: 267.
variciferum, *Ctiloceras*, 330: 100.
Varohadra, 188: 45 & 57.
Varostomum, 232: 65.
Varotoga, 179: 206.
Vasticardium, 149: 75 & 76.
vaticina, *Gratiadusta*, 179: 219.
Velacumantus, 207: 292.
Velargilla, 179: 207.
Velepalaaina, 215: 300.
velesia, *Melicerona melvilli*, 250: 320.
velesiana, *Ancillista*, 207: 314.
velesiana, *Solemya*, 179: 201.
Velesunio, 196: 59.
Veletuceta, 179: 203.
Venatomya, 169: 403.
venta, *Milligarella*, 207: 282.
Ventomnestia, 207: 333.

- Ventopelita, 188: 55 & 59.
 venustopsis, Barbatiella, 244: 290.
 Vepriocardium, 155: 338.
 Veprichlamys, 163: 164.
 verans, Gyropena, 282: 321.
 verax, Mussonula, 225: 13.
 Verconella, 39: 175.
 verconis, Dinassovica, 214: 247.
 verconis, Eucrassatella kingicola, 207: 271.
 verconis, Peculator, 116: 183 & 269.
 Vercularion, 188: 38 & 57.
 Veremolpa, 169: 397.
 verepunctata, Diminovula, 171: 85.
 Verilarca, 244: 288.
 Veristoa, 214: 254.
 Vernotriton, 207: 308.
 Versipella, 179: 203.
 versuta, Arctosepia, 132: 194.
 Vertambitus, 169: 388.
 Vertisphaera, 169: 388.
 Vespadelus, 195: 95.
 vicaria, Notocorbula, 169: 404.
 Vicimitra, 155: 343.
 vicinalis, Rugoshyria depressa, 196: 72.
 Victaphanta, 188: 40 & 57.
 victoriana, Sphaerinova, 277: 195.
 victorianus, Alectriion, 53: 467.
 Vidumelon, 188: 51 & 58.
 vigens, Promantellum, 244: 387.
 vilia, Caroletitia, 268: 80.
 Vimentum, 119: 248 & 254.
 vinnulum, Trigonostoma, 119: 249 & 263.
 vinolenta, Peplimnea, 277: 213.
 Violenga, 268: 81.
 Violetta, 160: 279.
 virilis, Deltachion, 169: 398.
 Virmysella, 169: 394.
 Virroconus, 171: 80.
 Visendavis, 296: 162.
 Vitracar, 244: 263.
 vocator, Palaeohelicina, 268: 53.
 Volachlamys, 244: 356.
 volaticus, Fusus bednalli, 119: 249 & 260.
 Volegalea, 239: 172.
 volgiola, Varohadra, 188: 46.
 Volupicina, 207: 272.
 Vomanus, 53: 483.
 Vulgodacna, 214: 239.
 vulticula, Tritonocauda caudata, 207: 308.
 wallacei, Vanikoro, 20: 226.
 wallisi, Distellifer, 214: 250.
 Wallivertilla, 215: 303.
 Wallucina, 169: 390.
 wanda, Metasepia pfefferi, 317: 78.
 wardi, Pharella, 160: 269.
 wardi, Quaesithyria, 277: 191.
 wardiana, Bentosites macleayi, 188: 44.
 wardiana, Complicachlamys, 244: 362.
 wardiana, Eucrassatella cumingii, 207: 271.
 wardiana, Volegalea, 239: 172.
 waterhousei, Palaina, 282: 306.
 waterhousiae, Goweroconcha, 282: 331.
 watlingi, Tapes, 342: 104 and 345: 165.
 wellsi, Paphia, 342: 104.
 wenda, Goweroconcha, 282: 319.
 Westracystis, 188: 56 & 59.
 Westralaoma, 246: 36.
 westralis, Arabica, 201: 108.
 Westralcopta, 246: 8.
 Westraltrachia, 188: 55 & 59.
 Westralunio, 196: 62.
 whitleyi, Bothriembryon, 246: 27.
 whitleyi, Fragum, 160: 264.
 whitleyi, Ninella, 300: 19.
 whitleyi, Palmadusta clandestina, 250: 316.
 whitleyi, Persikima, 214: 237.
 whitleyi, Raja, 238: 169.
 whitleyi, Rhyssoplax, 181: 145.
 whitleyanum, Acanthosepion, 132: 195.
 wildiana, Obesitena australis, 277: 205.
 wildiana, Turrisitala, 225: 11.
 wilsoni, Goweroconcha, 282: 319.
 wilsoni, Quaestiplax, 162: 90.
 Wombatula, 195: 35.
 wrightianus, Bothriembryon rhodostomus, 246: 21.
 Xenicornis, 133: 76.
 Xenogalea, 143: 339.
 Xenophalium, 143: 333.
 Xenotrophon, 163: 184.
 Xenroturris, 160: 285.
 xera, Arctosepia braggi, 317: 74.
 Xymene, 53: 471.
 yongei, Trisidos, 244: 272.
 Zacalectica, 160: 275.
 zadelia, Cibraria cibraria, 250: 310.
 Zafrona, 58: 32.
 Zagmema, 268: 69.
 Zalipais, 53: 442.
 zanda, Parellsiphon, 261: 438.
 Zastoma, 55: 336.
 Zebramoria, 163: 180.
 Zecoturnix, 133: 76.
 zela, Charopella, 282: 320.
 Zella, 116: 183 & 271.
 Zenolina, 268: 82.
 Zesolemya, 244: 233.
 Zetemina, 268: 84.
 zimara, Cymatium, 155: 345.
 Zyghelex, 225: 23.
 Zygonoleda, 244: 239.
 Zygotrachia, 246: 50.

INDEX TO BIOGRAPHIES

Light is shed on the bio-bibliographies of many naturalists in Iredale's papers. The more important persons dealt with are as follows (in many cases I have added Christian names); the numbers refer to those of the papers in the above chronological list of Tom Iredale's writings.

- Acosta, Jos., 302.
Adams, Arthur & Henry, 147.
Aldrovandi, Ulysses, 302.
Anderson, William, 230.
Archbold, R., 302.
Armit, W. E., 302.
Ashby, Edwin, 147, 266.
Angas, George French, 147, 346.
Atkinson, Edwin Dresser & Richard N., 147.
Audubon, John James, 305, 309.
Beccari, O., 302.
Beck, Rollo, 302.
Bednall, William Tompson, 147.
Bell, Roy, 75, 116, 147, 356.
Bellingshausen, Thaddeus von, 318.
Belon, Pierre, 302.
Bensbach, J., 302.
Bernstein, H. A., 302.
Best, Abel D. W., 358.
Billberg, Gustav Johan, 31.
Blainville, Henri Marie D. de, 147.
Blandowski, William, 183.
Blood, Ned B., 302.
Boddaert, M., 302.
Boie, Justitar Friedrich, 97.
Bolten, Joa. Friedrich, 59, 244:373.
Bonaparte, (Prince) Lucien, 302.
Bontius, J., 302.
Bracebridge-Wilson, J., 147.
Brazier, John, 147, 173, 175, 176, 286, 301:53, 339, 343.
Broadbent, Kendal, 302.
Brisson, M. J., 302.
Broderip, William John, 147.
Broinowski, Gracius Joseph, 324.
Brown, (Captain) Thomas, 90.
Bruguiere, Jean Guillaume, 147.
Brujin, A. A., 302.
Buffon, G. L. de, 302.
Bullock, William, 298, 302.
Burgers, (Dr.), 302.
Burrell, Harry, 288.
Burrow, Edward John, 147.
Buttikofer, J., 302.
Cabanis, J. L., 302.
Calonne, (Mons.) de, 222.
Campbell, Archibald James, 168.
Carpenter, Philip Pearsall, 147.
Carter, Thomas, 147.
Cassin, J., 302.
Cayley, Neville W., 236.
Chapin, J., 302.
Chesnon, G. C., 359.
Clusius, C., 302.
Comrie, (Surgeon), 302.
Comtesse, (Captain) David Louis, 348.

- Cook, James, 117, 120, 122, 138B, 159B, 164, 299, 326, 352.
Coppinger, Richard William, 147.
Costa, Emanuel Mendez da, 96.
Costa, Oronzo Gabriele, 96.
Cox (Dr.) James Charles, 147.
Cuming, Hugh, 147.
Cunningham, Allan, 147.
Currie, J., 302.
Cuvier, F. G., 302.
d'Albertis, L. M., 302.
Dall, William Healey, 147.
Daubenton, E. L., 302.
Daudin, F. M., 302.
Davies (General) Thomas, 77.
Delessert, Benjamin & Eugene, 360.
Denison, (Sir) William, 353.
Deshayes, Gerard Paul, 147.
De Vis, Charles W., 302.
Dieffenbach, (Dr.) Ernst, 147.
Diggles, Silvester, 302.
d'Orbigny, Alcide, 213.
Duivenbode, C. W. & R. van, 302.
Dumont, C., 49.
Dupuis, (Commander) Paul, 147.
d'Urville, Jules Sebastian, 147.
Edwards, G., 302.
Elliot, D. G., 302.
Etheridge, Robert (jr.), 147.
Eyraud, T., 302.
Fabricius, (Bishop) Otho, 87.
Finsch, Otto, 302.
Fischer, Paul, 147.
Fleming, John, 97.
Folin, L. de, 87:202.
Foerster, F., 302.
Forbes, Edward, 244, 341.
Forbes, H. O., 302.
Forrest, T., 302.
Forster, George & J. R., 120, 122, 127, 224, 302, 354.
Froriep, Ludwig Friedrich, 96:80, 323.
Gabriel, Charles J., 147.
Gaimard, Jean R. C., 147 (misprinted as Gabriel, *bis*), 159.
Garnot, Prosper, 159.
Gatliff, John Henry, 147.
Geisler Bros., 302.
Gesner, Conrad, 302.
Glauert, Ludwig, 147.
Gmelin, J. F., 302.
Godman, F. D., 302.
Goldfuss, George August, 147.
Goldie, Andrew, 302.
Goodfellow, Walter, 302.
Goodwin, A. P., 302.
Gould, Angustus Addison, 147.
Gould, Elizabeth, 285A.
Gould, John, 161, 198B, 234, 235, 285A, 302, 305, 308.
Grant, Claude, 302.
Gray, G. R., 302.
Gray, John Edward, 147.
Guilding, Lansdown, 147.
Guilianetti, A., 302.

- Guillemard, F. H. H., 302.
Guise, R. E., 302.
Gunn, Ronald Campbell, 147, 355.
Haddon, Alfred Cort, 147, 244:215.
Hall, Thomas Sargent, 147.
Hargraves, W. H., 125.
Hartert, E., 302.
Hartmeyer, Richard, 147.
Harvey, William Henry, 147.
Haswell, William Aitcheson, 244:214.
Hedley, Charles, 147, 209, 344, 357.
Hermann, Jean, 302.
Herrmannsen, A. N., 147.
Hombron, Jacques Bernard, 147:359 & 159.
Howell, (Captain) Herbert, 163.
Hull, Arthur Francis Bassett, 147, 149, 289.
Humphrey, George, 48, 222.
Hunstein, Carl, 302.
Hutton, Frederick Wollaston, 147.
Ince, John Matthew Robert, 147, 244:211.
Iredale, Tom, 147.
Jackson, Sydney William, 292.
Jacquinot, Charles Hector, 147:359 & 159.
James, (Dr.), 302.
Jameson, Robert, 341.
Jardine, (Sir) William, 302.
Jarocki, Felix Pawl Rawicz, 67, 93.
Jennings, James, 89.
Johnston, Thomas Harvey, 147.
Jonstonus, J. A., 302.
Jukes, Joseph Beete, 147, 244:211.
Junge, H., 302.
Kimber, W. J., 147.
King, Phillip Parker, 244:211.
Kinghorn, James Roy, 302.
Klem, Walter, 147.
Kloss, C. B., 302.
Kowald, C., 302.
Kuhl, H., 302.
Labillardiere, J. J., 302.
Lamarck, Jean Baptiste, 96, 147, 323.
Lambert, Aylmer Bourke, 97.
Latham, John, 97, 302.
Lawes, (Rev.) W. G., 302.
Leach, John Albert, 168.
Legrand, W., 335.
Lesson, Rene Primevere, 159, 302.
Lesueur, Charles Alexandre, 147, 159.
Levaillant, F., 302.
Levrault, F. G., 49.
Lewers, Gerald Francis, 147.
Lewin, J., 302.
Lhotsky, John, 108.
Lichtenstein, Martin H. C., 147.
Linnaeus, Carl, 107, 302, 336.
Linschoten, J. H. van, 302.
Lodder, (Miss) Mary, 147.
Lorenz, —, 28.
Loria, L., 302.
Loring, (Commodore) William, 244:213.
McAndrew, George, 147.

- Macgillivray, John, 226, 244.
Macgillivray, William David Kerr, 190.
Macgregor, (Sir) W., 302.
Magellan, Ferdinand, 302.
Martyn, Thomas, 85.
Mathews, Gregory, 254, 273A, 293, 302, 303.
Matthews, Elijah Henry, 147.
Mauge, Rene, 159.
Maughan, M. M., 147.
Mawe, John, 96.
Mawle, Frederick Ernest, 147.
May, William Lewis, 136, 147.
Mayr, Ernst, 302.
Medland, Lilian, 334A.
Meek, Albert Seth, 302.
Megerle, Johannes Karl, 87.
Menegaux, A., 302.
Menke, Karl Theodor, 147.
Meston, A., 302.
Meyer, Adolf Bernhard, 302.
Michaelsen, Wilhelm, 147.
Middendorff, A. T. von, 147.
Miller, J. F., 81.
Milligan, Joseph, 62, 147.
Montbeillard, P. G. de, 302.
Muller, P. L. S., 96.
Muller, Salomon, 302.
Murdoch, R., 126.
Neumann, O., 302.
Newton, Alfred, 302.
Nierstrasz, H. F., 147.
North, Alfred John, 302.
Odhner, Nils, 147.
Ogilby, James Douglas, 130, 317A.
Ogilvie-Grant, W. R., 302.
Oliver, Walter R. B., 334.
Oort, E. D., 302.
Oustalet, E., 302.
Paetel, Friedrich, 147.
Pattison, George, 147.
Paykull, G., 302.
Pennant, Thomas, 96, 302.
Peron, Francois, 147, 159.
Perry, George, 19.
Pigafetti, Antonio, 302.
Pilsbry, Henry Augustus, 147, 347.
Plate, Ludwig Hermann, 147.
Pontoppidan, Erich Ludvigsen, 97.
Pritchard, (Dr.) G. B., 147.
Quoy, Rene Constant, 147, 159, 302.
Rafinesque, Constantine Samuel, 16, 87.
Rainford, E. H., 147.
Ramsay, Edward Pierson, 302.
Rand, A. L., 302.
Receveur, (Father) Laurent, 159.
Reeve, Augustus Lovell, 96, 147.
Reichenow, A., 302.
Reischek, A., 28.
Renier, Stefano Andrea, 96.
Risso, Antoine, 147.
Roach, John, 351, 360.

- Rochebrune, A. T. de, 147.
Röding, P. F., 244:373.
Rosenberg, H. von, 302.
Rossiter, G. T. & R. C., 343: 105.
Rossiter, J., 301:53.
Rothschild, (Lord), 302.
Ruskin, John, 297.
Salvadori, T., 302.
Saunders, Frank Lionel, 147.
Schlegel, H., 302.
Scholven, —, 147.
Schultze, (Captain), 116:250.
Schumacher, H. C. F., 147.
Scopoli, Giovanni Antonio, 97, 302.
Seba, Albertus, 302.
Sharpe, Richard Bowdler, 302.
Shaw, George, 302.
Shaw-Mayer, F., 302.
Sherborn, Charles Davies, 79, 86.
Shirley, John, 147.
Shuttleworth, Robert James, 147.
Sinclair, (Dr.) Andrew, 147.
Skottowe, Thomas, 193.
Smith, Edgar Albert, 96, 147.
Solander, Daniel Carl, 21.
Sonnerat, Pierre, 302.
Sowerby, George Brettingham II, 147.
Standar, (Dr.), 147.
Stapylton, Granville W. C., 360.
Stephens, J. F., 302.
Stimpson, William, 147.
Strand, Embrik, 221.
Strange, Frederick, 147.
Streeman, E., 302.
Stuart, James, 322.
Stutchbury, Samuel, 244:213.
Suter, Henry, 53, 147.
Swainson, William, 147, 302.
Sykes, Ernest Ruthven, 147.
Tapparone-Caneffri, C. M., 147.
Tate, Ralph, 147.
Temminck, C. J., 302.
Tenison-Woods, (Rev.) Julian E., 147.
Thackway, Albert Edward John, 147.
Thiele, Johannes, 147.
Thomas, H., 147.
Torr, William George, 147.
Valentyn, F., 302.
Verco, (Sir) Joseph Cook, 147.
Verreaux, Jules, 287.
Viellot, L. J. B., 302.
Wagler, J. G., 302.
Wahnes, C., 302.
Walker, J. J., 246.
Wallace, Alfred Russel, 302.
Walton, Charles, 147.
Ward, J., 302.
Waterhouse, (Mrs.) M. J., 172.
Watling, Thomas, 77, 94, 345.
Wendt, (Captain), 116:250.
White, Charles Matthew Newton, 210.

- Willughby, F., 302.
Wilson, Edward, 302.
Wilson, James, 302.
Wodarch, Charles, 96.
Wood, William, 96, 147.
Woolacott, Lee (Mrs. Leone), 337, 338.
-



Tom Iredale
in the
Kermadec
Islands,
1908.

Tom Iredale,
1940.

Tom Iredale (1880-1972).